Amplify CKLA





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CKLA helps you bring the world to students.

With Amplify Core Knowledge Language Arts (CKLA), we want to help you teach students how to read and give them reasons to read. That's how students develop into engaged, active readers—the kind who can go on their own adventures into texts.

"I like that the kids are learning things that I wouldn't have thought to teach to a firstgrader. It helps bring the learning alive."

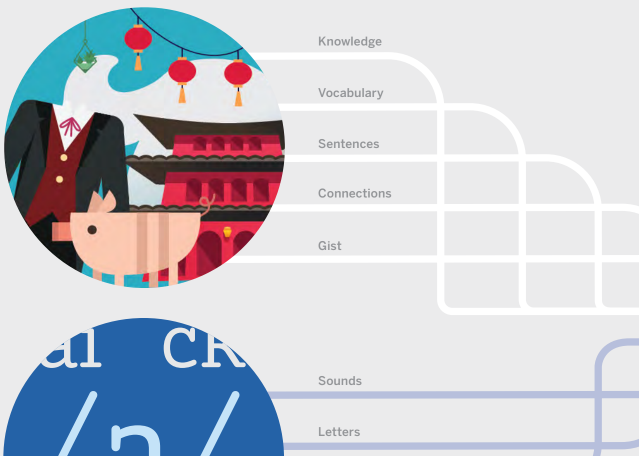
-Michael,
Amplify CKLA Teacher, California



How it works

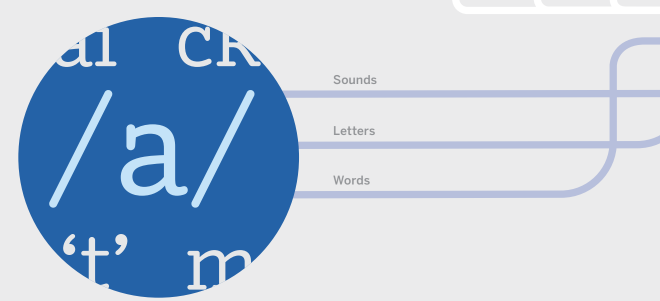
Knowledge

Through complex read-alouds with an emphasis on classroom interactivity, oral comprehension, and contextual vocabulary. students start to build their awareness of the world around them—and the way the reading skills they're building give them access to it.



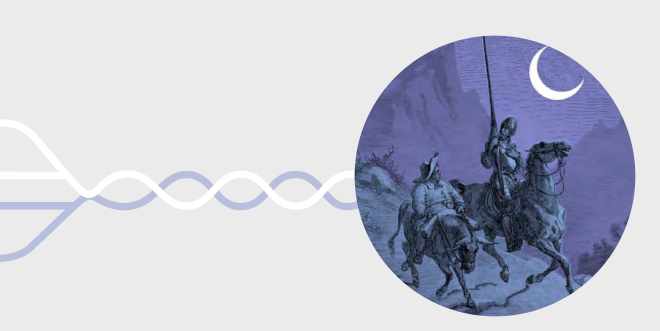
Skills

Starting with sounds, students practice their phonemic awareness, handwriting skills, vocabulary, spelling, and grammar. Through daily practice, students become aware of the connection between reading and writing, building confidence as they go.



CKLA is built on the science of how kids learn to read.

Every day in grades K–2, students complete one full lesson that builds foundational reading skills, as well as one full lesson that builds background knowledge. In grades 3–5, students start to master the basic skills of reading, further opening up their worlds.



Integration

Lessons begin to combine skills and knowledge with increasingly complex texts, close reading, and a greater writing emphasis. Students start to use their skills to go on their own independent reading adventures.

What's our approach?





Strong skills foundation

Great reading instruction starts with helping kids develop great reading skills. Built on the Science of Reading, Amplify CKLA features an explicit, systematic approach that leverages multisensory instruction. By building a solid foundation of phonological awareness and phonics, reading the words on the page becomes automatic, opening the door for deep comprehension and critical thinking.

Deep content knowledge

Research shows that reading comprehension increases when students have background knowledge about a topic. We've designed CKLA around topics that interest kids, from science to world history to great literature and art. Students build connections across domains and grades, deepening their understanding and engagement with each year.

Authentic, diverse texts

Diverse texts provide both windows and mirrors, helping students better understand themselves and the world around them. CKLA provides students with a variety of texts—including rich authentic literature, novel studies, Student Readers, and more. Our K–2 decodable chapter books feature relevant characters and gorgeous illustrations that honor students' diverse backgrounds within an authentic reading experience.







Equitable English and Spanish

Amplify CKLA is available in both English and Spanish. Amplify Caminos al Conocimiento Esencial, our robust Spanish language arts companion, supports multiple teaching models, including dual language immersion and transitional classrooms.

Rich digital materials

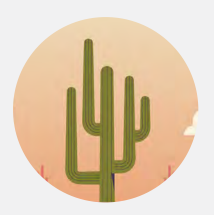
CKLA is proud to be the premier highquality instructional material (HQIM) offering in elementary language arts, with rich and research-based content—including an expanding library of engaging digital materials—that helps you authentically challenge and engage your students.

Extensive teacher support

We provide easy-to-use Teacher Guides for all our lessons, with point-of-use scaffolds to differentiate instruction for all learners, digital versions of all instructional materials, planning resources to help make sure your students are meeting standards, and effective on-site and online professional development.

Making connections year by year

PreK Kindergarten Grade 1 All About Me Nursery Rhymes and Fables **Fables and Stories** Families and Communities The Five Senses The Human Body Plants Different Lands. Similar Stories Animals Plants Early World Civilizations Early American Civilizations Habitats Farms Literature connections Classic Tales • Native Americans Astronomy Important People in American History • • Kings and Queens The History of the Earth History connections Seasons and Weather Animals and Habitats Columbus and the Pilgrims Fairy Tales Colonial Towns and Townspeople • A New Nation: American Independence Taking Care of the Earth Frontier Explorers • • Presidents and American Symbols



Fairy Tales and Tall Tales

Early Asian Civilizations

The Ancient Greek Civilization

The War of 1812

Cycles in Nature

Westward Expansion • • • • • •

Insects

The US Civil War

The Human Body

Immigration

Fighting for a Cause

Grade 3



Classic Tales: The Wind in the Willows

Animal Classification

The Human Body

The Ancient Roman Civilization

Light and Sound

The Viking Age

Astronomy: Our Solar System and Beyond

Native Americans: Regions and Cultures

Early Explorations of North America • • • °

Colonial America

Ecology

Grade 4



Personal Narratives

Empires in the Middle Ages

Poetry

Eureka! Student Inventor

Geology

• The American Revolution • • • • •

Treasure Island

Grade 5



Personal Narratives

Early American Civilizations

Poetry

The Adventures of Don Quixote

The Renaissance

The Reformation

A Midsummer Night's Dream

Native Americans

Chemical Matter

Students grow from week to week...



Plants

Students learn that plants are living things that need food, water, and space to live and grow.

Farms

Students learn that the plants we use for food grow through a seasonal cycle of planting and harvesting.

Seasons and weather

Students learn more about the cycle of the seasons and how they connect to weather events like rain, snow, and sun.

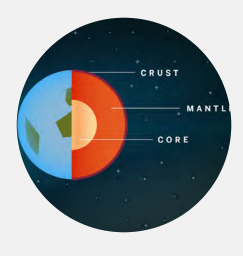


...and year to year

Kindergarten Grade 3 Grade 4







Plants

Students learn that plants are living things that need food, water, and space to live and grow.

Ecology

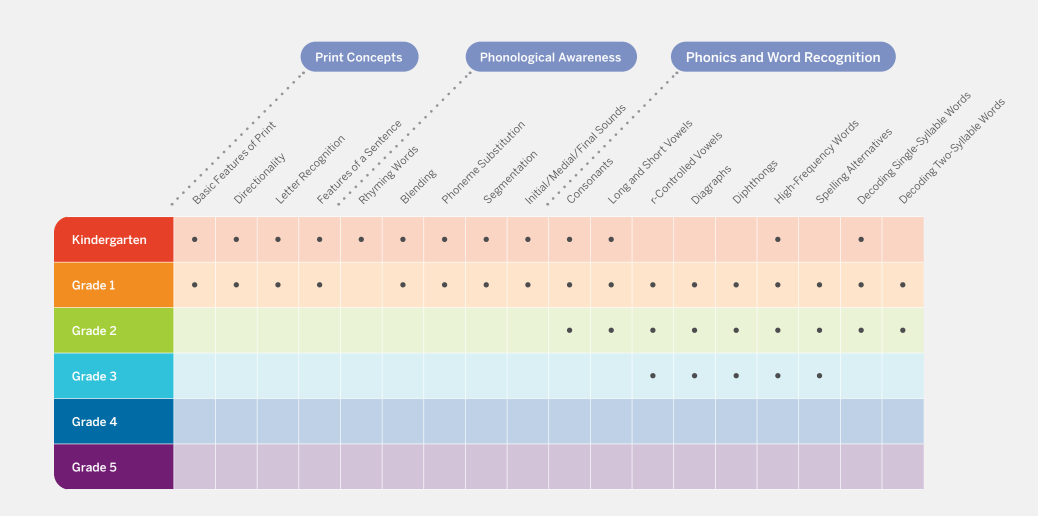
Students learn that decomposer organisms recycle carbon dioxide from once-living things.

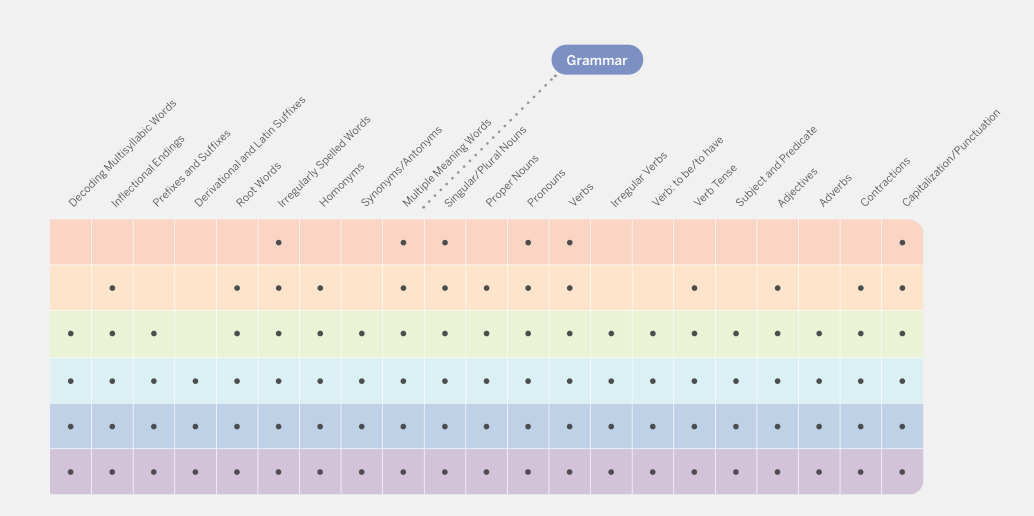
Geology

Students learn that sedimentary rock is formed in part by the decomposition process.

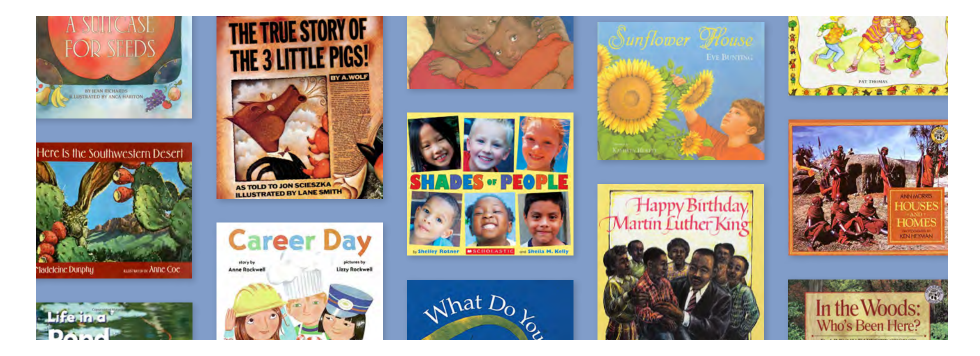
Nutrient **Sediments** Sedimentary **Plants** Decay Petrified

Foundational skills year by year





PreK



This is where it all begins! Students will learn why flies buzz and how the turtle cracked his shell, draw sound pictures, hear about astronaut Sally Ride, and delve into the secrets of the Initial Sound Mystery Box.

Skills

Print Knowledge

- · Alphabet Knowledge
- Print Concepts

Handwriting

- Motor Skills
- Strokes
- Writing Letters

Phonological Awareness

- Syllable Segmenting and Blending
- Initial Sounds
- Final Sounds
- Sound-Letter Correspondence

Shades of People by Shelley Rotner and Sheila M. Kelly
My Amazing Body: A First Look at Health and Fitness by Pat Thomas
My Five Senses by Aliki
Families by Ann Morris
Houses and Homes by Ann Morris and photography by Ken Heyman
• Full, Full, Full of Love by Trish Cooke and illustrated by Paul Howard
Career Day by Anne Rockwell and illustrated by Lizzy Rockwell
What Do You Do with a Tail Like This? by Steve Jenkins and illustrated by Robin Page
• Is Your Mama a Llama? by Deborah Guarino and illustrated by Steven Kellogg
See Me Grow by Penelope Arlon and Tory Gordon-Harris
A Fruit is a Suitcase for Seeds by Jean Richards and illustrated by Anca Hariton
Flowers by Vijaya Khisty Bodach
Sunflower House by Eve Bunting and illustrated by Kathryn Hewitt
Here is The Southwestern Desert by Madeleine Dunphy and illustrated by Anne Coe
• In the Woods: Who's Been Here? by Lindsay Barrett George
• Life in a Pond by Carol K. Lindeen
Happy Birthday, Martin Luther King Jr. by Jean Marzollo and illustrated by
J. Brian Pinkney
The True Story of the 3 Little Pigs! by Jon Scieszka and illustrated by Lane Smith

Kindergarten



In kindergarten, students will develop phonemic awareness with storybook characters like Zack and Ann Chang, draw a chart to identify different smells, learn about the Lenape, Wampanoag, and Lakota Sioux, and pay homage to classic nursery rhymes by jumping a candlestick.

Skills

Print Concepts

- · Basic Features of Print
- Directionality
- · Letter Recognition
- Features of a Sentence

Phonological Awareness

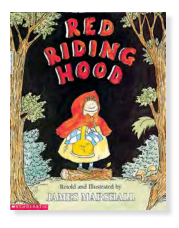
- Rhyming Words
- Blending
- · Phoneme Substitution
- Segmentation
- Initial/Medial/Final Sounds

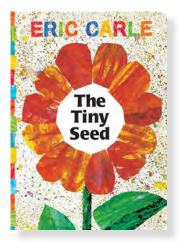
Phonics and Word Recognition

- Consonants
- Long and Short Vowels
- High-Frequency Words
- · Decoding Single-Syllable Words
- Irregularly Spelled Words
- Multiple Meaning Words

- Singular/Plural Nouns
- Pronouns
- Verbs
- · Capitalization/ Punctuation

Domains	Trade books
Nursery Rhymes and Fables Start learning about literature with these classic Mother Goose rhymes.	Hush: A Thai Lullaby by Minfong Ho
The Five Senses Learning about the body starts with learning about how we experience the world.	Rainbow Joe and Me by Maria Diaz Strom
Stories We learn about the parts of a book and some of the stories that go in one.	Red Riding Hood by James Marshall
Plants The life cycle of plants and the history of George Washington Carver.	The Tiny Seed by Eric Carle
Farms Now we know how plants make their foodbut what about animals?	The Cazuela that the Farm Maiden Stirred by Samantha R. Vamos
Native Americans Who were the first people in America? A look at the Lenape, Wampanoag, and Lakota Sioux.	D is for Drum: A Native American Alphabet by Michael Shoulders
Kings and Queens To understand fairy tales, it's best to first understand royalty.	Princess Hyacinth by Florence Parry Heide
Seasons and Weather The study of natural cycles continues with the weather and why it happens.	Thunder Cake by Patricia Polacco
Columbus and the Pilgrims A look at the first contact between Europe and the Americas, and some of its results.	Pilgrims of Plymouth by Susan E. Goodman
Colonial Towns and Townspeople Before the War for Independence, how did the town and country depend on one another?	Ox-Cart Man by Donald Hall
Taking Care of the Earth We only have one Earth—here are some ways to help care for it.	The Wump World by Bill Peet
Presidents and American Symbols Start learning about government through the lives of five presidents.	If I Were President by Catherine Stier









In grade 1, students will sing about a fabulous fox, learn to tell the difference between fairy tale heroes and villains, write an opinion statement about the worst part of going to the moon, and learn ancient Egyptian techniques for mummifying an apple.

Skills

Print Concepts

- · Basic Features of Print
- Directionality
- Letter Recognition
- · Features of a Sentence

Phonological Awareness

- Blending
- Phoneme Substitution
- Segmentation
- Initial/Medial/ Final Sounds

Phonics and Word Recognition

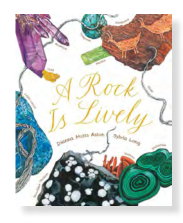
- Consonants
- Long and Short Vowels
- r-Controlled Vowels
- Diagraphs
- Diphthongs
- High-Frequency Words
- Spelling Alternatives
- Decoding Single-

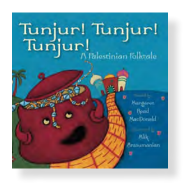
Syllable Words

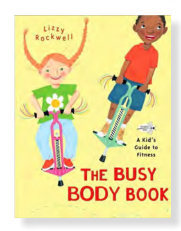
- Decoding Two-Syllable Words
- Inflectional Endings
- Root Words
- Irregularly Spelled Words
- Homonyms
- Multiple Meaning Words

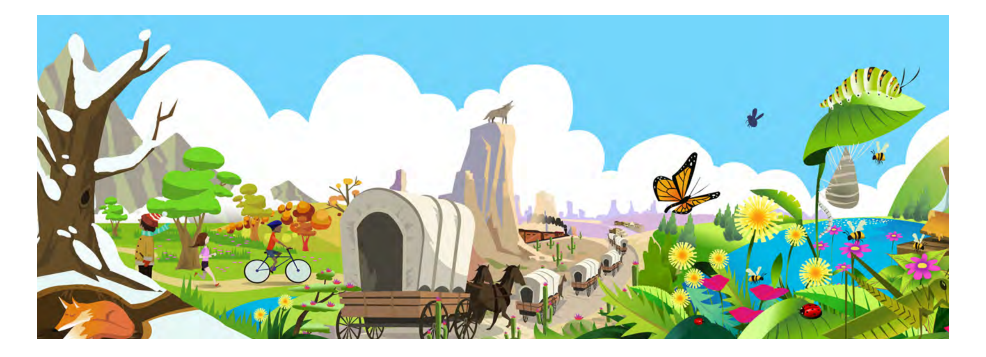
- Singular/Plural Nouns
- Proper Nouns
- Pronouns
- Verbs
- Verb Tense
- Adjectives
- Contractions
- · Capitalization/ Punctuation

Domains	Trade books
Fables and Stories	Tunjur! Tunjur! A Palestinian Tale
Learn some of the key elements of a story through classic fables.	by Margaret Read MacDonald
The Human Body	The Busy Body Book: A Kid's Guide to Fitness by Lizzy Rockwell
What are germs? What are the organs? And what does it all have to do with health?	
Different Lands, Similar Stories	Lon Po Po: A Red-Riding Hood Story from China
A world tour of storytelling, and the stories that stay the same across the world.	by Ed Young
Early World Civilizations	Gilgamesh the King by Ludmila Zeman
Rivers, farming, writing, and laws: just what does it take to build a civilization?	
Early American Civilizations	Rain Player by David Wisniewski
What will we find in the great temples of the Aztec, Maya, and Inca civilizations?	
Astronomy	Once Upon a Starry Night by Jacqueline Mitton
How the earth relates to the moon, the sun, and the rest of the planets.	
The History of the Earth	A Rock is Lively by Dianna Hutts Aston
Just what lies beneath the earth's surface, and what can it teach us about the past?	
Animals and Habitats	Wonderful Nature, Wonderful You by Karin Ireland
A look at the connection between how animals live and where they make their homes.	
Fairy Tales	The Great Fairy Tale Disaster by David Conway
What do fairy tales have to teach us about how stories are told?	
A New Nation: American Independence	A More Perfect Union: The Story of Our
The story of the birth of the United States out of the thirteen colonies.	Constitution by Betsy Maestro
Frontier Explorers	Lewis and Clark: Explorers of the American West by Steven Kroll
The story of the journey west from the newborn U.S.A. to find the Pacific Ocean.	









In grade 2, students will thrill to the crimes of the Cat Bandit, assemble books about ancient Chinese culture, write their own Greek myths, and learn the story of the people who escaped to freedom from slavery by "following the Drinking Gourd."

Skills

Phonics and Word Recognition

- Consonants
- · Long and Short Vowels
- r-Controlled Vowels
- Diagraphs
- Diphthongs
- High-Frequency Words
- Spelling Alternatives
- · Decoding Single-Syllable Words
- Decoding Two-Syllable Words

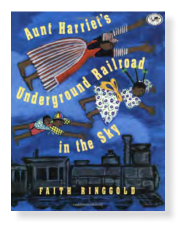
- Decoding Multisyllabic Words
- Inflectional Endings
- · Prefixes and Suffixes
- Root Words
- Irregularly Spelled Words
- Homonyms
- Synonyms/Antonyms
- Multiple Meaning Words

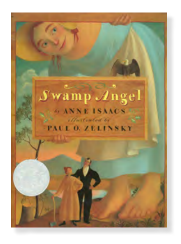
- Singular/Plural Nouns
- Proper Nouns
- Pronouns
- Verbs
- Irregular Verbs
- Verb: to be/to have
- Verb Tense
- Subject and Predicate
- Adjectives
- Adverbs

- Contractions
- · Capitalization/ Punctuation

Domains	Trade books
Fairy Tales and Tall Tales	Swamp Angel by Anne Isaacs
Learn about exaggeration and characterization on the frontier.	
Early Asian Civilizations	Ancient China (A True Book) by Mel Friedman
Tour the world of classical civilization, starting with India and China.	
Ancient Greek Civilization	Pythagoras and the Ratios by Julie Ellis
The tour continues with the philosophy and politics of Greece.	
Greek Myths	King Midas and the Golden Touch by Charlotte
Dive deep into the characters and storytelling of classic myths.	Craft
The War of 1812	The Star-Spangled Banner in Translation by
Learn about America's "Second War for Independence."	Elizabeth Raum
Cycles in Nature	The Snowflake: A Water Cycle Story by Neil
Introducing the natural cycles that make our lives possible.	Waldman
Westward Expansion	Dandelions by Eve Bunting
Why did pioneers go west? What happened to the people who were there?	
Insects	Insect Bodies by Molly Aloian
Lay the grounds for animal classification by looking at solitary and social insects.	
The US Civil War	Aunt Harriet's Underground Railroad in the Sky by Faith Ringgold
Begin to grapple with U.S. history's central crisis over slavery.	
Human Body: Building Blocks and Nutrition	Baby Doctor's Guide to Anatomy and Physiology by Baby Professor
A deeper dive into the digestive system and the nutrition process.	
Immigration	Emma's Poem: The Voice of the Statue of Liberty by Linda Glaser
Why did people immigrate to the United States, and what did they find here?	
Fighting for a Cause	For the Right to Learn: Malala Yousafzai's Story by Rebecca Langston-George
How people can do extraordinary things to make the world better for everyone.	









In grade 3, students will write a newspaper story about the invention of the telephone, go on a digital quest in company with Viking explorers, reflect on the stars with astronomy lab notes, and learn the secret to writing an excellent narrative ending.

Skills

Phonics and Word Recognition

- r-Controlled Vowels
- Diagraphs
- Diphthongs
- High-Frequency Words
- Spelling Alternatives
- · Decoding Multisyllabic Words
- Inflectional Endings
- · Prefixes and Suffixes

- Derivational and Latin Suffixes
- Root Words
- Irregularly Spelled Words
- Homonyms
- Synonyms/Antonyms
- Multiple Meaning Words

- Singular/Plural Nouns
- Proper Nouns
- Pronouns
- Verbs
- Irregular Verbs
- Verb: to be/to have
- Verb Tense
- Subject and Predicate

- Adjectives
- Adverbs
- Contractions
- · Capitalization/ Punctuation

Domains

Classic Tales: The Wind in the Willows

A deep dive into character, theme, and POV in classic stories from around the world.

Animal Classification

How do we classify different animals by their appearance and behavior?

The Human Body: Systems and Senses

Let's take a closer look at how the skeleton, muscles, and nervous system all work.

The Ancient Roman Civilization

What is Rome's greatest cultural contribution? In this unit, your students decide.

Light and Sound

The science behind all the ways we see and hear the world.

The Viking Age

An immersive narrative experience about what life was like in Viking communities.

Astronomy: Our Solar System and Beyond

More about our universe, including a writing project about daily life on a space station.

Native Americans: Regions and Cultures

How did Native American nations change their ways of life in different parts of the world?

Early Explorations of North America

What was it like to sail to North America with the early European explorers?

Colonial America

A study of the very different ways of life in the different pre-US colonies.

Ecology

Students keep ecologist's journals to learn about our world and how best to protect it.

Novel Guides

Flora & Ulysses by Kate DiCamillo

Stella Diaz Has Something to Say by Angela Dominguez





In grade 4, students will take part in a dramatic invention competition judged by Thomas Edison, George Washington Carver, and Hedy Lamarr; use writing to investigate the function of a mysterious contraption; become poets; and bring their reading skills to bear on contemporary novel The House on Mango Street.

Skills

Phonics and Word Recognition

- Decoding Multisyllabic Words
- Inflectional Endings
- · Prefixes and Suffixes
- Derivational and Latin Suffixes
- Root Words
- · Irregularly Spelled Words
- Homonyms
- Synonyms/Antonyms
- Multiple Meaning Words

- Singular/Plural Nouns
- Proper Nouns
- Pronouns
- Verbs
- Irregular Verbs
- Verb: to be/to have
- Verb Tense

- Subject and Predicate
- · Adjectives
- Adverbs
- Contractions
- · Capitalization/ Punctuation

Domains

Personal Narratives

Read stories of personal experience...and learn to reflect on your own.

Empires in the Middle Ages

Explore the medieval history of Europe and the Middle East.

Poetry

Study the poetry of many nations, and begin to write your own.

Eureka! Student Inventor

Transform the class into a lab for students to build and present inventions.

Geology

Plate tectonics, volcanoes, erosion: all the forces that shape the Earth.

Contemporary Fiction

Explore the *The House on Mango Street*...and write a book while doing it.

American Revolution

Why did America seek independence? Let's investigate the causes and effects.

Treasure Island

Seek the treasure of plot in this detailed study of a classic fiction adventure.

Novel Guides

Hello, Universe by Erin Entrada Kelly

The Season of Styx Malone by Kekla Magoon





In grade 5, students will learn about villanelles and Mayan codices, read and perform Shakespeare's A Midsummer Night's Dream, use their writing skills to teach a robot about human emotions, and solve a scientific mystery involving ancient fossils.

Skills

Phonics and Word Recognition

- Decoding Multisyllabic Words
- Inflectional Endings
- · Prefixes and Suffixes
- · Derivational and Latin Suffixes
- Root Words

- Irregularly Spelled Words
- Homonyms
- Synonyms/Antonyms
- Multiple Meaning Words

- Singular/Plural Nouns
- Proper Nouns
- Pronouns
- Verbs
- Irregular Verbs
- Verb: to be/to have

- Verb Tense
- Subject and Predicate
- · Adjectives
- Adverbs
- Contractions
- · Capitalization/ Punctuation

Domains

Personal Narratives

Through writing and sharing their writing, students begin to identify themselves as writers.

Early American Civilizations

Students craft a codex to explain the rise and fall of the Maya, Aztec, and Inca people.

Poetry

Students close read many forms of poetry...and learn to write them.

Adventures of Don Quixote

Was Don Quixote right to fight the windmill? In this full-length novel study, students decide.

The Renaissance

Exploring the art and literature of the Renaissance through works of its masters.

The Reformation

How did the printing press transform the religion and society of Europe?

A Midsummer Night's Dream

Students enter the world of Shakespeare by reading, designing, and acting his work.

Native Americans

How did the policies of the US government impact Native American culture and lives?

Chemical Matter

Students use knowledge of chemistry to solve a mystery of missing fossils.

Novel Guides

The Science of Breakable Things by Tae Keller

You Don't Know Everything, Jilly P! by Alex Gino



Equity is at the center of our instruction

We believe we have a responsibility to provide literacy instruction that gives every student equal opportunity to succeed and excel. Amplify CKLA builds students' knowledge about the world, helping students see people who resemble them and familiar situations or experiences while also exposing them to people whose appearances, lives, beliefs, and backgrounds differ from their own.

In addition to teaching all students to crack the written code (which is vital for equity), the Amplify CKLA program helps students see the strengths and experiences we all share while also celebrating their own unique identities and experiences.



Authentic literature

Authentic literature exposes students to a variety of text types and perspectives to deepen their knowledge of fascinating topics in social studies, science, literature, and the arts. Authentic texts support textto-self, text-to-world, and text-to-text connections for readers.



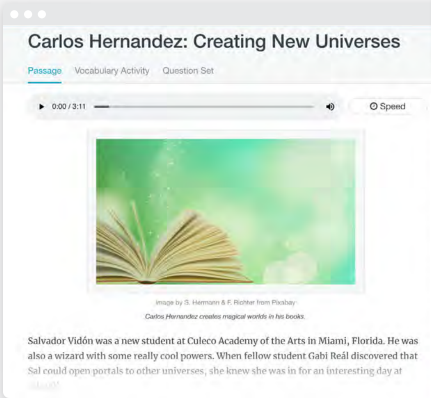
Student Readers

Amplify CKLA is built on the conviction that equitable instruction is vital to an effective program. Decodable Student Readers are newly re-designed to celebrate students' diverse experiences and feature individuals with a broad range of identity factors, including socioeconomic status, age, ability, race, ethnicity, country of origin, religion, and more.

ReadWorks partnership

Amplify CKLA and ReadWorks have partnered to deliver high-quality texts curated to support the Amplify CKLA Knowledge Sequence and to extend student learning. Texts include high-interest nonfiction articles in topics in social studies, science, literature, and the arts.

These texts are accompanied by vocabulary supports and standards-aligned formative assessment opportunities. Teachers can monitor their students' progress using the ReadWorks reporting features.

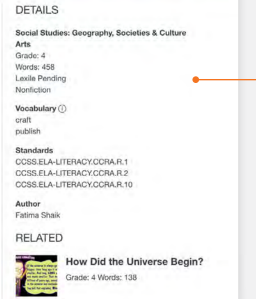




Welcome, teachers of Amplify CKLA!

Amplify CKLA and ReadWorks have partnered to deliver high-quality texts aligned to the Amplify CKLA Knowledge Sequence. These texts are accompanied by vocabulary supports and formative assessment opportunities. You may monitor your students' progress using the ReadWorks reporting features.

These articles have been aligned to specific lessons within your Amplify CKLA curriculum. We suggest teaching each article in conjunction with that lesson, as the articles are strategically curated to support the Amplify CKLA Knowledge Sequence and to extend students' learning within specific knowledge domains.



ReadWorks articles expand students' knowledge and are accompanied by vocabulary supports and formative assessment opportunities.

Skills

Every day in the CKLA classroom, students will practice their existing reading skills while stretching themselves toward new goals. In K–2, each day includes dedicated skills time to help you give students a solid foundation. In the upper grades, skills instruction becomes integrated with knowledge lessons, and students engage with increasingly complex content-rich texts and writing activities.

"To see my students grow from week to week ... it makes me feel really proud and it makes me feel really effective."

-Heidi,

Amplify CKLA Teacher, New York



The Science of Reading: Skills



Start with the sound

All instruction starts with phonological awareness, which research shows benefits the greatest number of students. Students begin by learning to recognize sounds, as well as to articulate them.



Build to the phoneme

Over time, students build up their awareness of phonemes. We give teachers a variety of tools, including multisensory gestures, to help kids develop this awareness.



Crack the code

Once students can recognize sounds, they learn to form the corresponding letter codes. CKLA starts by teaching the sound-spellings that appear most frequently in English, which lets your students read and write as many words as possible, as soon as possible.



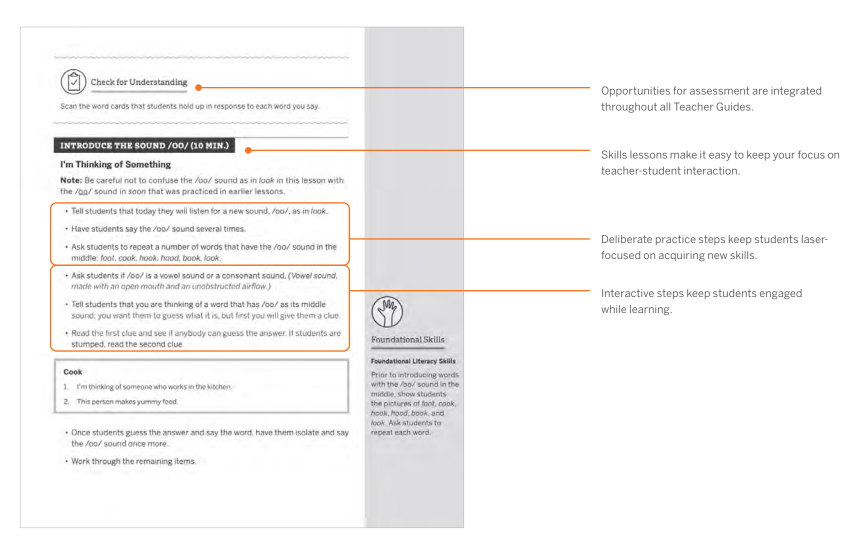
Grow in complexity

The lessons continue to challenge students as they progress, introducing complications like multisyllabic words, "tricky words," and homophones. In each case, students encounter complications as they become ready for them.



Start with the sound

Skills instruction always starts by introducing the sound first. (Research shows that's what works best for students.)



Sound Library

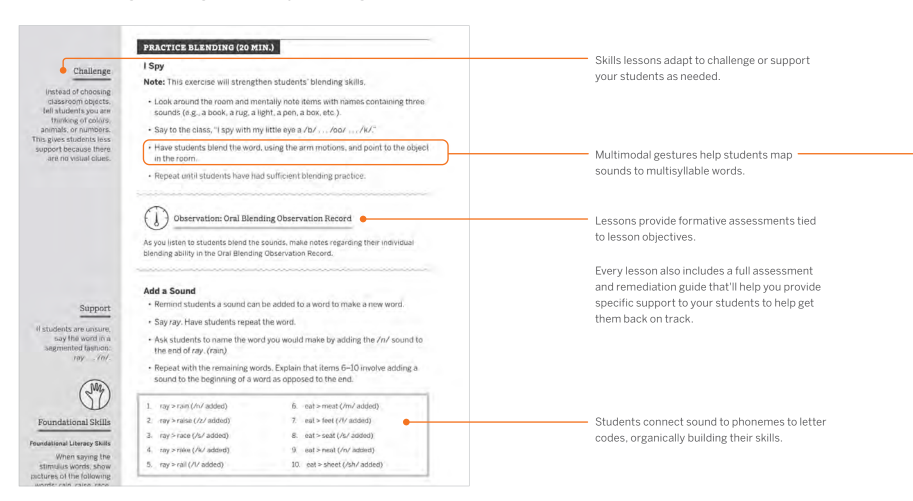
The Sound Library provides additional digital support and practice. Sound videos show mouth movements to help students practice articulating new sounds, while sound songs with fun, catchy lyrics help kids learn to recognize the sounds they've just learned.





Build to the phoneme

Once students are familiar with a sound, they'll learn to analyze it in terms of phonemes, which begins to build the bridge between sounds and letter codes. We support you and your students with a variety of techniques and remediations designed to integrate well into your existing classroom.





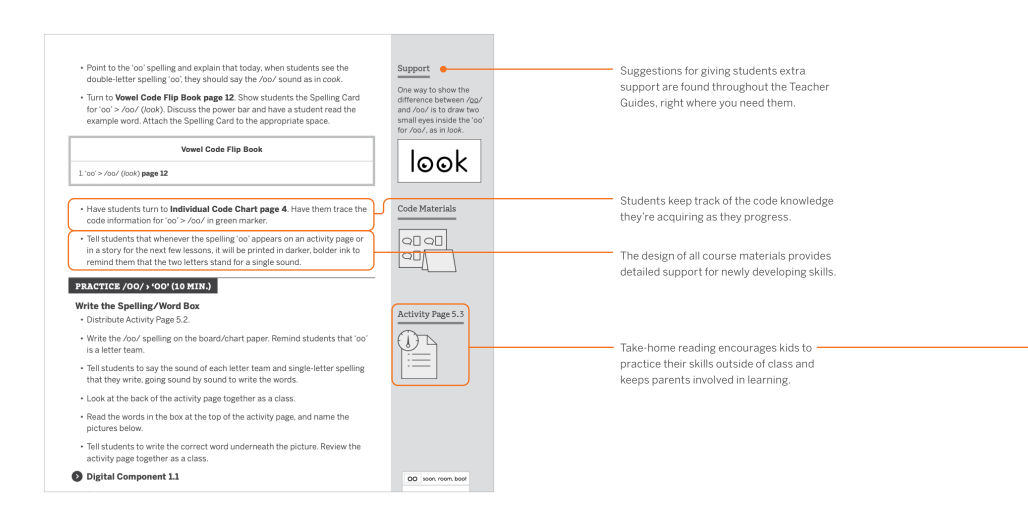
I succeed.





Crack the code

Once students learn to recognize a sound in the words they hear, they'll learn to write it, then practice decoding it in text.



NAME DATE Dear Family Member, This is a story your child has probably mad once, possibly several times at school. Encourage your child to read the story to you and then talk about it together. Note that the tricky parts in Tricky Words are underlined. Repeated reading is an important way to improve reading, it can be fun for your child to repeatedly read this story to a friend, relative, or even a pet. The Two Dogs Once two dogs met. One of them was a tame dog who made his home with men. One was a dog who ran free. The dog who ran free stared at the tame dog and said, "Why is it that you are so plump and I am so thin?" "Well," said the tame dog, "I am plump becau se the men feed me. I do not have to run all the time to get my food. My job is to keep the home safe when the men are in their beds.





Grow in complexity

As students progress through the grades, skills practice continues but becomes integrated with the overall curriculum. Students use the skills foundations they developed in grades K-2 to take on more challenging tasks.

> students direct you as to where the commas and quotation marks should be inserted. Note that both the second and third examples of dialogue are also examples of split quotations.

· "Green," Seth responded, "is my favorite color."

Support

Have students take on the roles of Seth and Bonnie in the example sentences and say the dialogue aloud. Have them cup their hands around their mouths as they speak the words in · Point to the second example of dialogue that you prepared in advance. Have

Check for Understanding



Have students punctuate the third example of dialogue with both commas

- » "My favorite color," Bonnie said, "is purple."
- · If students cannot punctuate the sentence correctly, have them review the previous example and discuss why it is punctuated the way it is.

Activity Page 6.2

quotation marks.



· Have students turn to Activity Page 6.2. Guide them through the first sentence. Make sure they rewrite the sentence properly, adding commas and quotation marks in the appropriate locations. Have students complete the rest of Activity Page 6.2 for homework, or if you feel they need more assistance, complete the activity page as a teacher-guided activity.

MORPHOLOGY: INTRODUCE ROOT RUPT (15 MIN.)

Primary Focus: Students will identify the meaning of the root rupt and use these words in sentences. [L.4.4]

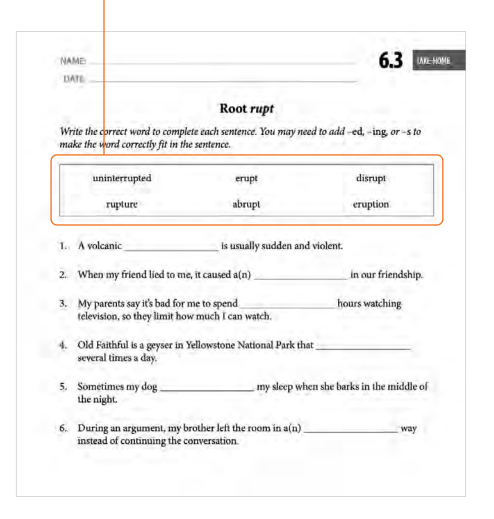
- Remind students that prefixes are added to the beginning of root words and suffixes are added to the end of root words to make new words. Ask students to give examples of prefixes and suffixes that they remember from earlier lessons.
- Tell students that today they will focus on a word part that is a Latin root and can appear at different places within a word.
- Remind students that a root is a main element of a word that forms the base of its meaning. A prefix or suffix added to the root can change the meaning.

Now that students have mastered basic code, writing and usage skills come to the foreground.

Multimodal gestures are still important, even with older students!

Students in higher grades of CKLA are prepared to take on more advanced foundational skills, including morphology, Latin roots, and suffixes.

Vocabulary in CKLA units is tied to the unit's knowledge content, helping students master skills in context.

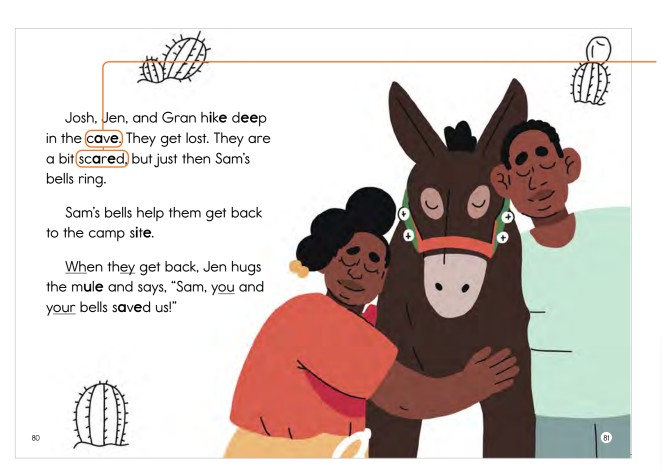




We have lots more to say about the Science of Reading—so much that we started a podcast about it! Check out Science of Reading: The Podcast, available through all the usual podcast channels.

Skills practice: Student Readers

As students continue to move through the curriculum, their understanding of the code will become more sophisticated. CKLA is designed to progress with them through decodable readers that grow more advanced along with students' skills.



New sounds in each unit are introduced in bold. Students are gradually introduced to "tricky" spelling concepts, such as different sounds that use the same letter code.

Decodable Student Readers are newly redesigned to celebrate students' diverse experiences and feature individuals with a broad range of identity factors, including socioeconomic status, age, ability, race, ethnicity, country of origin, religion, and more.

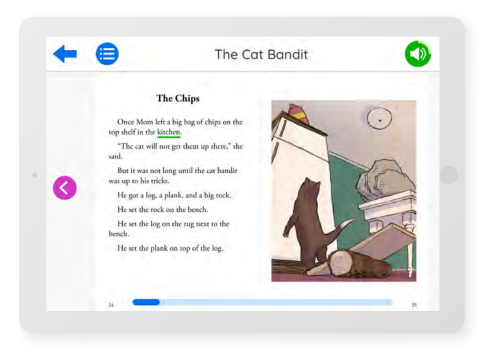




K–2 Skills units are paired with decodable chapter books that let students try out newly learned sound-spellings on engaging stories and interesting informational texts.



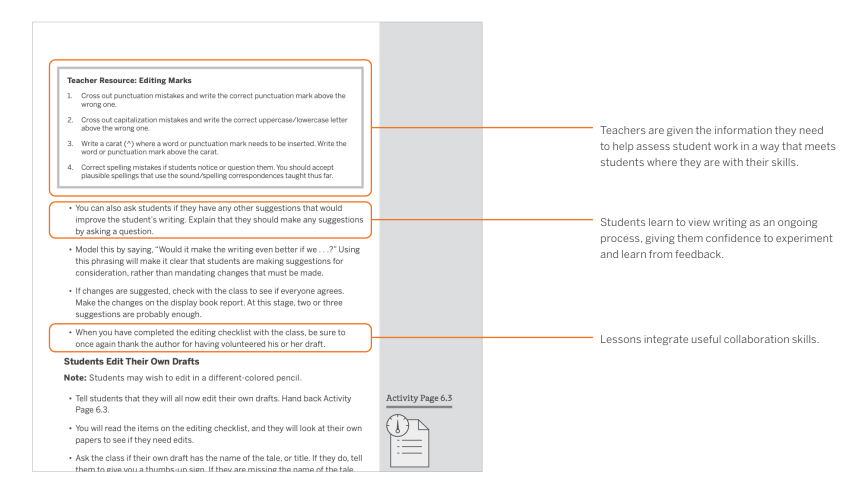
As students move through grades K–5, readers become more sophisticated, growing along with the student.

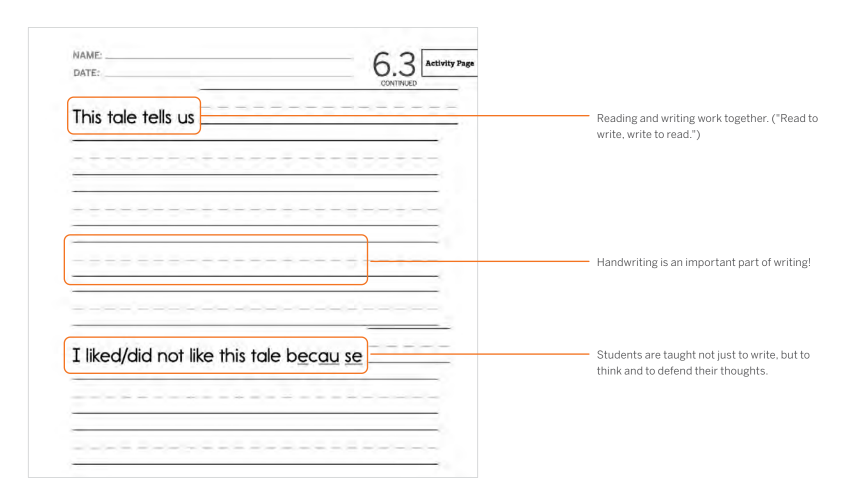


All readers are also available as ebooks and audiobooks. (Tip: Pair them for a multimodal learning experience!)

Skills practice: Writing

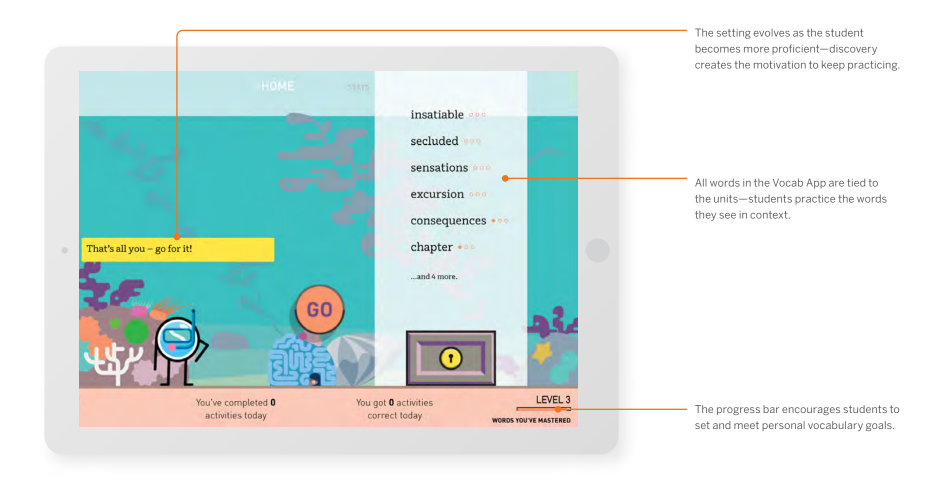
Throughout the K-2 Skills units, we ask students to practice their writing skills along with their reading. Student book reports on the readers and other reflective assignments help build good writing habits early and prepare students for the challenges ahead.

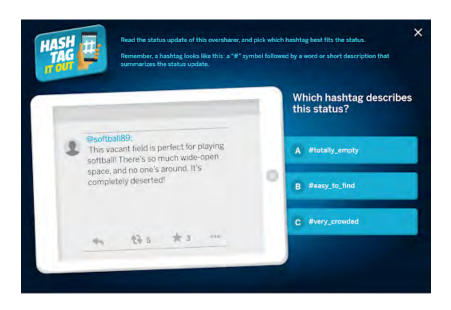




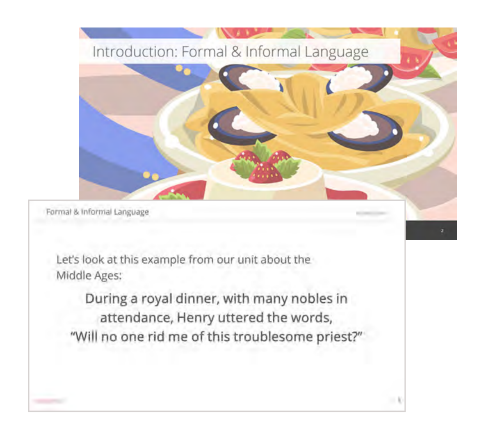
Skills practice: Vocabulary

In grades 3–5, students gain access to the Vocab App, a digital tool for practicing vocabulary. Assisted by a cartoon helper, students complete different activities.





Humorous activities with cultural relevance help students relate their vocabulary practice to their lives.



In addition to the Vocab App, a comprehensive digital skills deck uses vocabulary from the Knowledge Domains to give students practice with context.

Knowledge

While students are learning how to read, Knowledge Domains give them authentic and engaging reasons to read. Students will use their skills to explore domains that relate to storytelling, science, and the history of our world as seen through the eyes of many different groups. With these domains, you'll bring the world to your students, showing them how reading can become an exciting, rewarding, and useful part of their lives.

"A lot of people didn't like to do ELA, but now we do. We get to do experiments and learn all about people we didn't know about before, and a lot of people like it now! Especially me."

-Mariana,

4th grade student, California



The Science of Reading: Knowledge



Build connections and context

Each CKLA Knowledge Domain gives students a base of vocabulary and concepts, building on what they've learned in previous domains. This helps students make connections within and across grades, building a base of background knowledge that will help them navigate new and more complex texts.



Emphasis on interactivity

We emphasize interactions with students, challenging them and encouraging them to think about the material rather than simply receive it. Each lesson includes many options for formative assessment and immediate adjustment to your class's needs.



Listen and understand

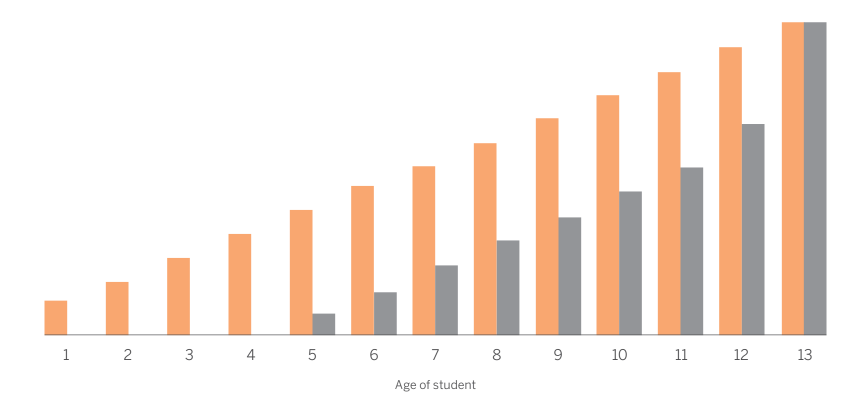
Students learn to listen and understand before they learn to read. By delivering knowledge through classroom read-alouds, we teach students the key comprehension skills they'll use throughout their reading lives.

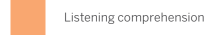


Assess what's important

End-of-domain digital assessments for Knowledge Domains are fully voice acted, ensuring that each student's comprehension skills are being authentically tested. This not only helps build student test-taking confidence, but also gives you a more accurate picture of your class.

The direct relationship between listening and reading comprehension







Students' listening comprehension outpaces their reading comprehension until age thirteen. We've designed our read-aloud lessons around this fundamental understanding to make sure that students interact with complex texts and background knowledge from day one.

T.G. Sticht, 1974, 1984

What's in a CKLA knowledge lesson?

Here's a deep dive into one of our lessons—this one from grade 2, Domain 2, Early Asian Civilizations—to give a sense of what your students will encounter in a typical CKLA knowledge lesson.

Trade Books and Guides





Knowledge Builders





Teacher Guide



Activity Book



Digital components



End-of-Domain Assessment

Flip Book



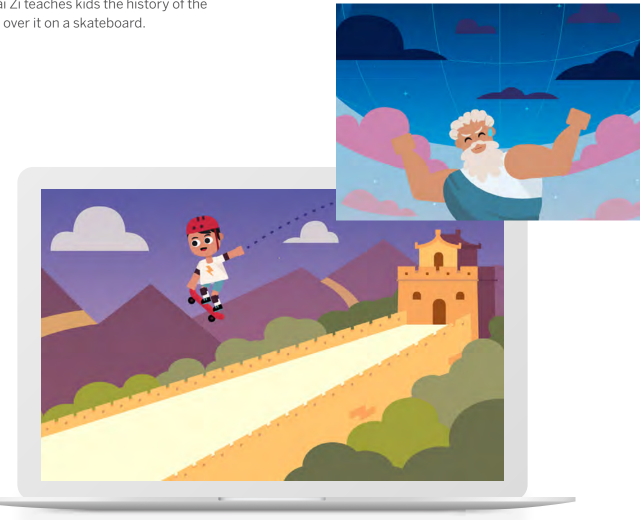
Image Cards





Knowledge Builders ·

Each Knowledge Domain starts with a Knowledge Builder video: a short, fun animated story with an emphasis on engagement. In this domain, a young boy named Kuài Zi teaches kids the history of the Great Wall of China—by jumping over it on a skateboard.



Knowledge Builder videos come with video guides and activity pages, giving you additional ways to get your students excited about what they're about to learn.



Talk About It!

- · Fill out a K-W-L chart with students about what they know and what they want to know about Asia, India, and/or China. As you continue throughout the domain, have students fill out the K-W-L chart with what they have learned about the continent or those countries.
- · Remind students that these ancient civilizations were built on the Yellow and Yangtze rivers. Ask them why people would build a civilization on or near a river
- Ask students how learning about ancient civilizations might be useful to their lives today.

Figure It Out!

- Read Grandfather Tang's Story by Ann Tompert. This story introduces tangrams, Chinese geometric puzzles in which one can arrange seven pieces into various shapes. You may also wish to print a free template for tangrams online, then have students use their pieces to make the animal puzzles in the book.
- · During Chinese New Year, it is customary for people to hand out red envelopes with money in them. Use some red envelopes, or create red envelopes out of construction paper, and fill them with various amounts of play money. Have students count the money in each envelope.

 Magic Squares are mathematical puzzles that originated in Ancient China. In order to solve them, you must find the operation (addition, subtraction, multiplication, or division) the puzzle uses, as well as the "magic number to which each row and column calculates. There are many free, printable magic square puzzles available online to challenge learners at various levels.

ince, etc.

chess was invented in India.

planning. You may wish to use

Is and apps to help students

nderstanding of the game.

dents to the game, which involves

Write It!

- · Read Do Unto Otters by Laurie Keller, a book about the Golden Rule and treating "otters" the way you would like to be treated. When you finish, have students write and illustrate a sentence or two about how they would like to be treated, then compile their work into a class book.
- Many of Confucius's teachings wound up as proverbs, basic truths based on experience or common sense. Have students create their own proverbs, a sentence or two based on wisdom they have gained in their lives.
- · During Chinese New Year, people write riddles on the side of a red lantern, and others try to solve the riddles for a small prize or gift. Have students write a riddle, starting with the answer in mind, then writing clues about their answer. Take turns trying to solve them.

Extend It!

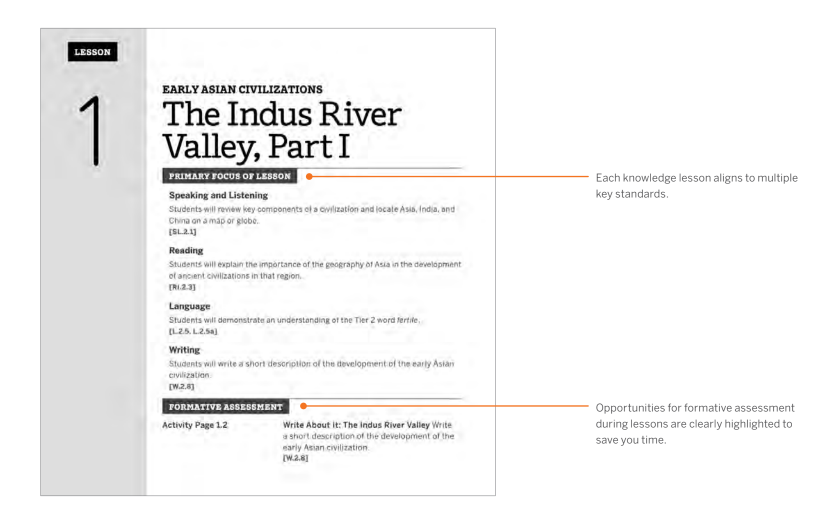
- ire has many traditional dances, · During Diwali, people in India use colored ragon dance, the fan dance, powders or sands to create artistic designs and patterns. Have students create their own artwork dance. Have students create using colored chalks or pastels on black paper. es or moves from their own lives, encil sharpener dance, the no
 - Chinese New Year celebrates new beginnings, and each year honors one of twelve animals. Print out the Chinese zodiac online, and have students figure out which animal they are, based on the year of their birth. Each animal is associated with different qualities. Have students read about the qualities of their animal and whether or not it bears any resemblance to their personality.
 - The Great Wall of China is one of the Wonders of the World. Using sugar cubes and liquid glue, have students try to recreate this maryel. For added fun, combine the students' walls for a Great Wall of your very own!





Introduction

Each Knowledge lesson in K-2 begins with a review of previous knowledge, helping kids connect the knowledge they're building as they grow as readers.



Knowledge Domains give students context to understand vocabulary words.

CORE VOCABULARY

common, adj. known by most people; ordinary

Example: Almost every student in Mr. Davis's class was out sick with the common cold.

Variation(s): none

cultivate, v. to grow or tend to a crop or plant

Example: Every summer, Trevon and his mother would cultivate tomatoes and cucumbers in their garden.

Variation(s): cultivates, cultivated, cultivating

fertile, adj. rich in the materials or nutrients needed to produce many strong, healthy crops

Example, Because Klara's farmland was so fertile, she always grew the biggest crops in the county.

Variation(s): none

Indus River, n. the river at the center of the first civilization in early India. Example. The Indus River flows through the countries of Pakistan and India.

Variation(s): none

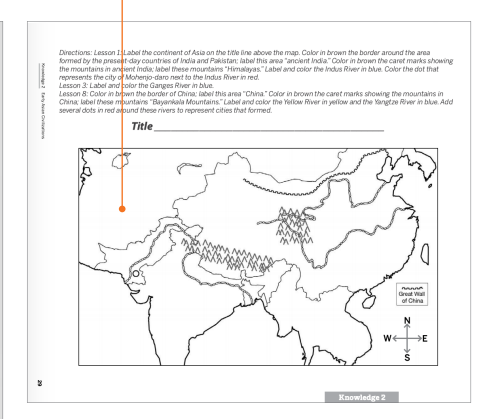
irrigation canals, n. ditches cut into the ground to send water where needed Example: The Egyptians used irrigation canals to move water from the Nile

River to their crops.

Variation(s): Irrigation canal

Туре	Tier 3 Domain-Specific Words	Tier 2 General Academic Words	Tier 1 Everyday Speech Words
Vocabulary	Indus River irrigation canals	cultivate (cultivar) tertile (fértil)	
Multiple Meaning			
Sayings and Phrases	Sprung up- river valley		

Students will slowly fill in this map as they gain knowledge about each civilization in this domain.



Interactive Read-Aloud

Students will begin their journey through ancient Asian civilizations with a read-aloud about rivers and cities. Through careful questions, students will start to piece together how these two concepts might connect.



Speaking and Listening: Students will review key components of a civilization and locate Asia, India, and China on a map or globe. [SL.2.1]

CORE CONNECTIONS (5 MIN)



Speaking and Listening

Exchanging Information

Entering/Emerging

Reframe open-ended questions as simple yes/ no questions (e.g., "Does ancient mean really young?").

Transitioning/Expanding Provide students with a

specific sentence frame (e.g., "Ancient means really ...").

Bridging

Encourage students to use key details in complete sentences (e.g., "An ancient civilization is one that existed a long time ago.")

What Do We Know?

- · Students who used Core Knowledge Language Arts in Grade 1 should have an idea of what an ancient civilization is and be able to describe the key components, or parts, of a civilization (cities, jobs, leaders, writing, religion). This knowledge provides the foundation for understanding the civilizations discussed in this domain.
- · Review the key components of ancient civilizations:
- What does the word ancient mean? (Ancient means very old.)
- What does the word civilization mean? (A civilization is an advanced or very developed society that often has cities, farming, leaders, writing, and/or a religion.) So, an ancient civilization is one that is very old and was formed
- What ancient civilizations do you remember learning about in first grade? (Maya, Aztec, Inca, Egyptian, Mesopotamian) What do you remember about them? (Answers may vary.)
- · Use the following Flip Book images to help students visualize and recall the key components of civilizations. (cities, jobs, leaders, writing, religion)



Show image 1A-1: Three pyramids

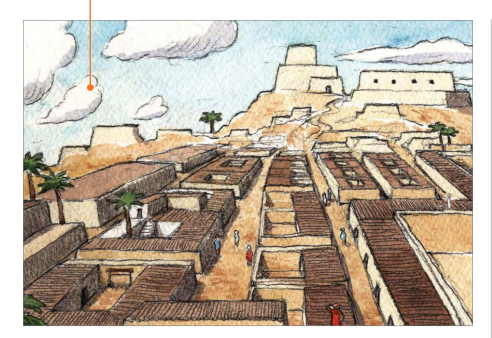
An important job in many ancient cities was farming. Cities often formed around large rivers so that people could farm, the ancient Egyptian civilization in Africa along the Nile River. This is an image of that civilization. Which two components of a civilization are represented by this image? (jobs and cities)

Read-alouds have clear goals and are tightly aligned to standards.

Each read-aloud begins by reviewing previous material, helping students understand how knowledge fits together.

English Language Learner supports are built into every lesson and provide specific guidance for ELLs across language proficiency levels.

Read-alouds are supported by vivid images, increasing engagement and understanding.



Read-alouds emphasize interactivity and critical thinking about the content. A listening comprehension approach lets students focus on engaging with the content. Embedded differentiation give teachers in-the-moment opportunities for enrichment and extra support.

As their communities grew, these people worked together to plan and build permanent cities by the river. An irrigation canal is a ditch cut into the earth that directs water to needed areas.



Show image 1A-11: Mohenjo-daro, layout, walls, citadel

There were many permanent cities by the Indus River. Not so very long ago, archaeologists uncovered Mohenjo-daro [/moe*hen*joe-dar*oe], one of the most thriving cities of the ancient Indus River Valley. A city enclosed by brick walls, Mohenjo-daro

was designed in a square, grid-like pattern. The citadel, the fortress or protected area at the city's center, housed its leaders—priests, who were members of the ruling class that performed both religious and governmental duties. Beyond the citadel, spreading out in all directions of the city, a web of roads led to the homes of countless workers. Everyone had a job to do: some farmed the land outside the city walls; some made bricks from the river's muddy soil; and others fashioned these baked bricks into buildings. What key

components of a civilization did the Indus River Valley have? (city of Mohenjodaro, religion, jobs such as farmers, brick makers, bricklayers)



Show image 1A-12: Stone seal

Other people in the Indus River Valley had other jobs. For example, fine craftsmen designed jewelry and distinctive stone seals carved with pictures of buffalo, elephants, and tigers, a form of writing. Archaeologists uncovered many of these stone seals, but they are not sure of the purpose of the seals.



Show image 1A-13: City street with bull cart

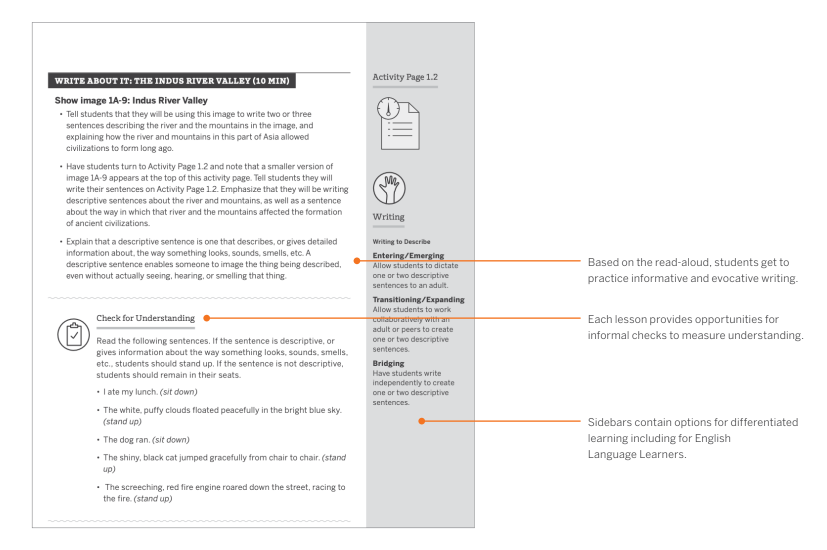
And all over the city, merchants bought and sold their wares. or goods they made to sell, such as pottery, jewelry, or bread The city's wide streets, lined with flat-topped, brick

Support

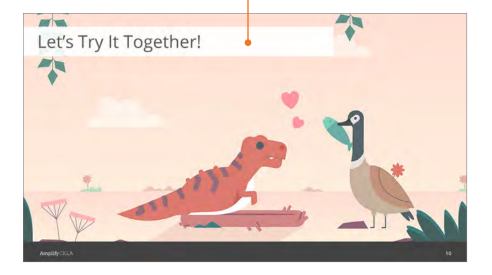
Archaeologists are scientists who study the way people lived in the past. Archaeologists who studied the history of the Indus River Valley found that the ancient city of Mohenjo-daro was one of the largest and most successful cities near the Indus River.

Application

After each read-aloud, students will apply what they've learned through word work and other writing and critical thinking activities.



Many lessons have digital vocabulary lessons to help reinforce key vocabulary concepts in a domain.





All our Knowledge Domains are paired with trade books, extending the knowledge students are learning through an authentic text.

Knowledge 3-5 ·

By grades 3–5, students have mastered the basics of decoding and are hungry to use what they've learned to reach out to the world. Although read-alouds remain an important part of lessons, starting in grade 3 students are encouraged to practice independent reading as well, finding a balance between strong teacher support and building independence and confidence as a reader.

When you were a baby, you did not need to learn how to breathe. Your lungs worked automatically, bringing air into and out of your body. You also did not need to learn how to use your vocal cords to make sounds. When you were a baby, you made lots of funny noises and grunts. Ask your parents!

You did, however, need to learn how to change those grunts and noises into words so you could talk. You did this by listening to the people who talked to you when you were a baby. You practiced saying the same sounds and words. You learned to speak whatever language all of those people were speaking to you. If your family spoke only English to you, you learned to speak English. If your family spoke only Spanish to you, you learned to speak Spanish. People can learn to speak more than one language. Maybe you or some of your classmates speak more than one language.

Vocabulary words are highlighted, encouraging students to learn them in context.

All readers are also available as audiobooks and ebooks through the resource site.

Informational and literary texts engage with students and encourage them to reflect on their experiences.

When you were a baby, you did not need to learn how to breathe. Your lungs worked automatically, bringing air into and out of your body. You also did not need to learn how to use your vocal cords to make sounds. When you were a baby, you made lots of funny noises and grunts. Ask your parents!

You did, however, need to learn how to change those grunts and noises into words so you could talk. You did this by listening to the people who talked to you when you were a baby. You practiced saying the same sounds and words. You learned to speak whatever language all of those people were speaking to you. If your family spoke only English to you, you learned to speak English. If your family spoke only Spanish to you, you learned to speak Spanish. People can learn to speak more than one language. Maybe you or some of your classmates speak more than one language.





When you were a baby, you learned to speak the same language that the people around you were speaking.

Pages 94-95

- Draw students' attention to the images on page 95 and ask them to predict how they learned to speak.
- · Have several students share their predictions.
- If you have students who speak languages other than English, have them share some words in their native language with the class.
- Ask students to read page 94 to themselves to find out how people learn to speak.
- When students have finished reading, restate the question and ask a student
 - » Babies practice what they hear and learn to speak whatever language they are hearing.

Lessons emphasize analysis, inference, and critical thinking.

Independent reading is tied explicitly to learning about the world.

Writing and language

As students progress from K-5, writing activities start to emphasize analysis. creativity, and independent thinking about the material students are learning.

Activity Page 11.1





Entering/Emerging Provide 1:1 prompting and support as students write their paragraphs.

Transitioning/Expanding Ask students to read each sentence to look for places to add descriptive and/or sensory words.

Bridging

Encourage students to use a variety of descriptive and sensory words, adding adverbs for effect.

Support

Pull together a small group of students and work with them to generate descriptive and sensory words. Some students may benefit from brainstorming words for categories such as pitch, intensity, people's reactions, adjectives, adverbs, etc.

Challenge

Have students use a thesaurus, dictionary, or other resource to find descriptive words to describe sounds.

Lesson 11: The Human Voice



Primary Focus: Students will use vocabulary and concepts from the reading and read-aloud to write a descriptive paragraph about a particular sound. [W.3.3, L.3.3a]

DESCRIPTIVE WRITING (20 MIN.)

- · Have students turn to Activity Page 11.1
- Tell students they will write a paragraph describing a sound without naming the sound, such as a telephone ringing or a bird singing. What is the sound like? What is its pitch and intensity? What kind of rhythm does it have? How do people respond when they hear the sound?
- · Have students write for about 15 minutes. Tell them that you will be collecting the paragraphs so to make sure that they use the unit vocabulary words, descriptive and sensory words, and complete sentences. Remind them that adjectives and adverbs make their writing much more interesting.
- During the last 5 minutes of the lesson, have students read their paragraphs aloud so that other students can guess what the sound is.
- · Collect Activity Page 11.1.

Lesson 11: The Human Voice Language



Primary Focus: Students will read and write words using alternate spellings for the /ae/ sound. [L.3.2f]

SPELLING (20 MIN.)

- Tell students that this week, they will review the spellings of /ae/.
- · As you introduce each of the spelling words, write them on the board, pronouncing each word as you write it.

Imaginative writing activities challenge students both to think and to engage emotionally.

Writing is presented as a way of communicating rather than a rote exercise.

Differentiation cues help you meet and challenge students at any point in their journey as writers.

Skills work is less of a focus, but still present to keep students sharp.

Core Quests: Transforming the classroom

Each of the grade levels in 3–5 contains a Core Quest. In these special units, all the normal rules of the classroom change, and students engage with language in surprising new ways. Here in this grade 5 example, they learn to love the dense Shakespearian language of A Midsummer Night's Dream through imagery, close reading, and performance.





Teacher support and additional resources

There's more to CKLA than just the lesson sequence. We also provide additional resources for students and teachers, including professional development and English language development resources. In this section, we'll talk about some of those tools.

"This has been the single most powerful curriculum implementation I have seen in my 16 years in education."

-Deanna,

Assistant Principal, Tennessee



The Science of Reading: Supporting instruction

CKLA provides tools for measuring and understanding the different learners in each classroom, while empowering teachers with resources they need, too.



Teacher resources

From digital Teacher Guides to the Sound Library, we provide all the support instructors need to plan and execute each CKLA lesson.



Effective assessment

Student assessment gives the necessary inputs needed to differentiate instruction effectively from informal and minute-by-minute opportunities to lessons designed to remediate, enrich, and offer targeted practice.



Robust multimedia and all-new digital platform

Amplify CKLA includes rich multimedia such as songs, videos, and e-books to deepen learning. Our new digital platform, equipped with LMS integration, provides an interactive and immersive experience for teachers and students.



Ongoing professional learning

Amplify offers a range of different professional development opportunities, including on-site training, webinars, and self-paced online courses. Our Professional Learning site gives teachers and administrators access to free PD professional development modules, model lessons, and a wealth of resources to develop expertise.

Streamlined assessments to inform your instruction

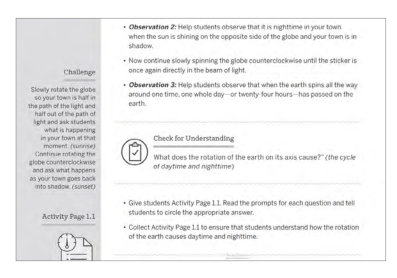
We believe that giving you frequent and timely assessments is the key to classroom success. Here's our approach to assessments in CKLA.

Check for Understanding

Each lesson segment incorporates checks for understanding to increase engagement and to let you make real-time adjustments where they count most for your students.

Formative Assessment

Each lesson goal is standards-aligned and tied to a formative assessment opportunity, allowing you to see which students need more support with an objective.



Speaking and Listening

Students will review how the earth's revolution and tilt cause the four seasons. [SL.2.2]

Reading

Students will describe the life cycle of a flowering plant. [RL2.3]

Language

Students will demonstrate an understanding of the Tier 2 word protective. [L.2.5a]

Writing

Students will sequence and write a summary of the life cycle of a flowering plant. FW 2.31

FORMATIVE ASSESSMENT

Activity Page 4.1

Flowering Plant Life Cycle Students will sequence and write a summary of the life cycle of a flowering plant. [W.2.3]

Summative assessments

Mid- and End-of-Unit Assessments

Each unit and domain includes a Mid-Unit and End-of-Unit Assessment, providing valuable information on the skills and content students have mastered. Digital end-of-unit assessments are available on a variety of platforms.

Benchmark Assessments

Benchmark Assessments help you set goals and monitor the growth of each student, providing a baseline at the beginning of the year and ensuring students are advancing toward gradelevel objectives.



Prince Vincent Once there was a prince named Vincent. Vincent came from France. He was a proud man with a loud voice. Once, a bee stung Vincent on his cheek. "Ouch!" said Vincent, grabbing his cheek. "What bee has stung me? What bee would dare to sting me?" The bee buzzed.

"Look at me!" Vincent shouted at the bee. "I am the prince of France! You are a foolish bee if you think you can sting a prince like me!"

The bee buzzed off.

Embedded differentiation helps you meet the needs of all students

Amplify CKLA provides built-in differentiation strategies in every lesson for all students, including supports for English Language Learners.

Access Supports for English Language Learners.

Integrated ELD supports in each lesson segment for English Language Learners are specific to students' mastery of the lesson's objectives.

Support and Challenge for all learners

Lessons include Support and Challenge suggestions that provide assistance or opportunities for more advanced work toward the goal of the lesson. These supports are suitable for all learners including English Language Learners.



Readi

Reading/Viewing Closely

Entering/Emerging
Rephrase the questions on
the activity page as
yes/no questions and ask
several of these questions
to help students answer
the question listed.

Transitioning/Expanding
Encourage students to
use the question stem
as a sentence frame in
answering the questions.

Bridging
Provide minimal support
as students answer the
questions.

Support

Show students pictures you prepared in advance and provide students with a word bank to help them generate sentences about summer (e.g., hot, swimming, picnic, ice cream, fireworks, library).

Activity Page 23.2



(

Activity Page 23.1: Chapter Questions

Collect and review Activity Page 23.1. Students who did not correctly answer the questions may benefit from ereading the chapter and orally answering the questions in addition to practicing looking back in the text to find answers.

Lesson 23: Write a Paragraph

Writing



Primary Focus: Students will create a paragraph by writing three sentences to follow a short topic sentence. **[W.2.1]**

CREATE A PARAGRAPH

 Remind students that in the previous lesson you worked on finding the topic sentence for a paragraph.



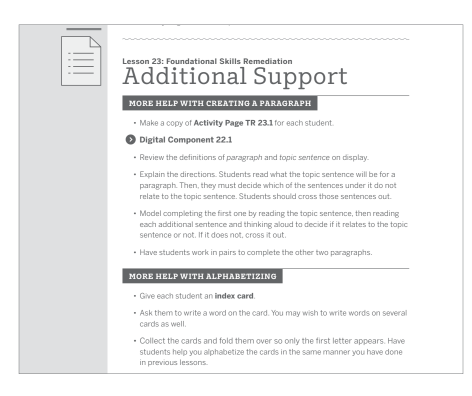
Check for Understanding

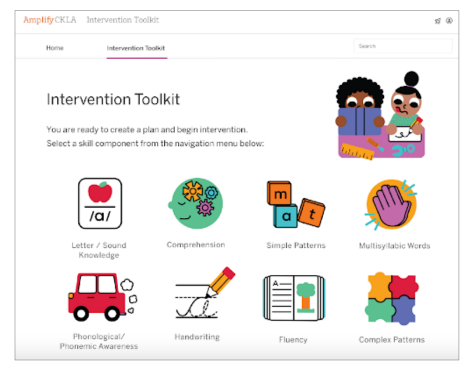
Ask students to explain what a paragraph and a topic sentence are

- Tell students that today you will work on creating a paragraph when a topic sentence has been provided.
- Write the following sentence on the board/chart paper: I like summer:
- Remind students that all of the sentences in the paragraph must be about summer.
- Take a few minutes to generate possible sentences about summer with the students.
- · Record these sentences on the board/chart paper.
- After you have about five or six sentences to choose from, write the sentences in paragraph form either on the board/chart paper. As you write, point out when you are indenting, using capital letters and correct punctuation, etc.

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Skills 6





30 minutes of Additional Support in every Skills lesson

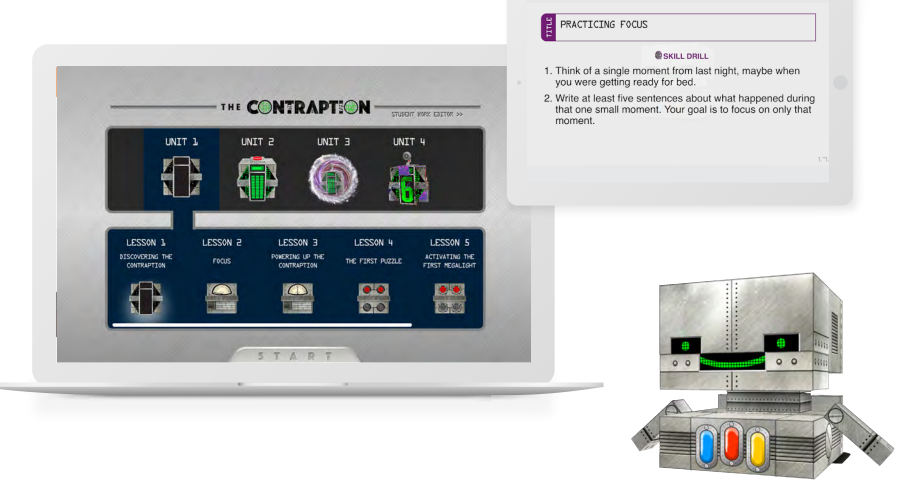
In the Skills Strand, every lesson concludes with an Additional Support section of recommendations for 30 minutes of extended instruction and activities, directly aligned to the skills taught in the lesson to assist students who need more support in mastering the lesson's objectives.

Intervention Toolkit

The Intervention Toolkit provides easy-to-use resources to assist teachers in filling gaps in students' foundational skills. Teachers will find of hundreds of activities to support phonics, fluency, comprehension, handwriting, and other key skills.

Writing Quests for an immersive digital experience

Writing Quests are unique units that teach students key writing skills. Over the course of grades 4 and 5, students will interact with a fun and evolving robot companion that asks them to reflect on their own experiences in order to help it learn about the world.



Novel Guides

Novel Guides bring students beyond the CKLA curriculum. We provide fifteen full days of instruction on contemporary trade books, as well as writing prompts that help students navigate the authentic literature they love.



Extension program: Writing and language

The more options you have to bring writing and English language learning projects and activities into your classroom, the greater the benefit to your students. That's why we've developed Writing Studio and Language Studio as two rich ways to expand CKLA to laser-focus on these subjects.

Writing Studio

Writing Studio provides you with a full sequence of targeted writing activities that are tied both to writing standards and to the CKLA domains. Each lesson offers differentiated prompts that challenge and support your writers, including English Language Learners, while helping them hone their skills in narrative, opinion, and informative writing, as well as techniques for research.



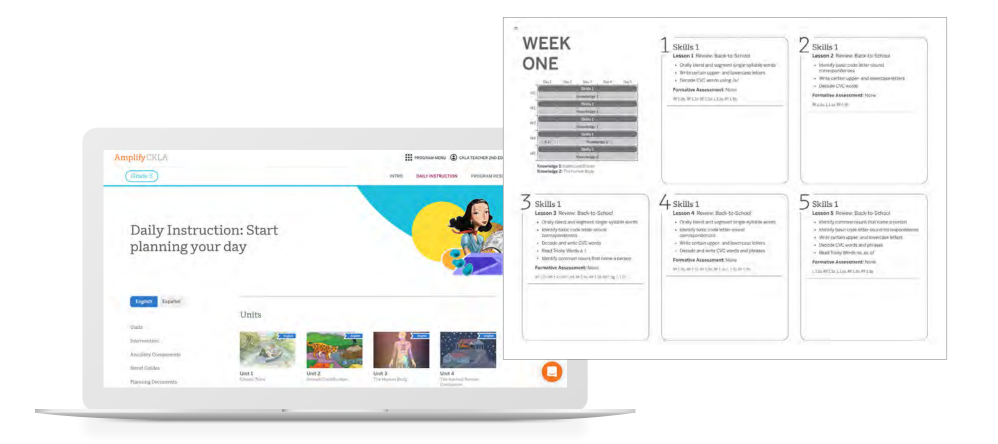
Language Studio

Language Studio is a an English language development companion program to CKLA. Our carefully developed program follows the CKLA Knowledge Domains, previewing and reinforcing skills and content from core instruction using instruction specifically built for English Language Learners. The program is also designed around frequent formative assessment, including assessment of language proficiency, giving you effective ways to guide and support your English Language Learners.



Supporting our teachers, every day

There's a lot in the Amplify CKLA curriculum, and we're here to help you save time navigating it. Our Teacher Resource Site contains digital versions of physical materials, along with our digital components. We've also created a full suite of planning documents, including Teacher Planners, to help keep you on course throughout Amplify CKLA.



Flexible professional development

We offer professional development at all levels, from full foundations courses for schools adopting CKLA for the first time to strengthening and coaching sessions for experienced CKLA teachers who want to refresh and improve their skills.

We also offer comprehensive packages to match every school district's needs, including full on-site training, webinars, and a self-paced online course, and we provide unlimited real-time support from experienced educators via chat, email, and phone.

Foundations

For new or returning customers who need to master the basics to implement successfully

Strengthening

For new or returning customers who want to deepen their practice, particularly with data-driven instructional planning

Coaching

For new or returning customers who want job-embedded support tailored to their needs, including modeling, observation, and collaborative planning

Delivery method

Onsite support Remote support Online course In person, up to 30 participants Live webinar, up to 15 participants Self-paced

HANDS-ON **INDEPENDENT**

CKLA Hub: Multimedia resources to enhance every lesson

The Hub for multimedia resources gives students direct access to the unique multimedia content in the Amplify CKLA program. We've worked to make it easy for both K-2 students and older kids to use, with a friendly and intuitive design and immersive onboarding help.



Knowledge Builders K-2

Immerse students in a fun, educational media experience with Knowledge Builder videos! Featuring key concepts and vocabulary for each Knowledge Domain, these animated videos introduce new topics and deepen students' knowledge. Each video is accompanied by a video guide and student activities.



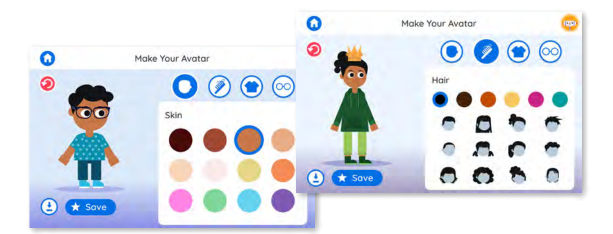
Sound Library K-2

Build phonics mastery with the Sound Library. Organized by phoneme, this collection of multimedia resources supports the explicit teaching of the 44 sounds in the English language through recordings, animated videos, and fun karaoke-style songs.







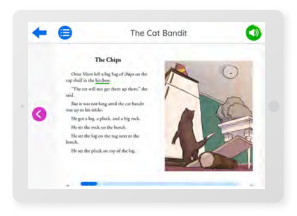


Avatar Builder (K-5)

Students can truly immerse themselves in the digital classroom by creating their own avatars. This fun feature makes learning a more engaging, personal experience for each student.

eReader K-5

The Hub eReader gives students an easy way to connect to the entire CKLA library of readers. An audio-enabled read-aloud function supports students who are still at the early stages of learning the letter code, and accessible controls make ebooks easy and fun even for very young readers. Grades 3-5 offer Spanish readers as well.



Vocab App 3-5

The Vocab App offers students additional opportunities for independent practice with selected Tier 2 (academic vocabulary) words from each unit. Practicing with the Vocab App will help students master targeted vocabulary words from the domains they are studying.



All-new digital platform: Teach **Amplify CKLA fully digitally**

Amplify CKLA with Interactive Classroom gives teachers and students access to a cutting-edge digital platform with ready-to-go slides for teaching and learning.

Immersive digital lessons

Teachers receive ready-to-go lessons and slides. As teachers deliver the lesson, students engage with the content in one cohesive experience—interacting with Activity Books, slides, digital components, videos, Student Readers, and more.



Interactive student activities

Student Activity Books are digital and interactive! Students can draw, type, add images or record audio on digital Activity Book pages to reflect on ideas from texts and practice reading and writing skills.

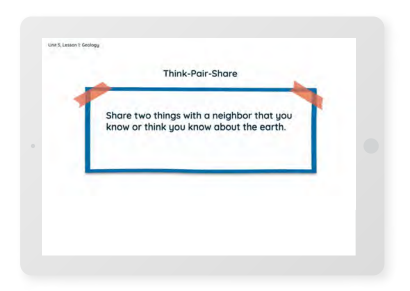


Customizable presentation slides

Teachers can explore lesson content and student activities on their private Teacher Guide while independently controlling the class presentation. Fully customizable lesson slides allow you to easily tailor instruction.

Assign and review student work

The Interactive Classroom integrates with the most popular learning management systems, including Google Classroom, Microsoft Teams, and more. Teachers can assign work through Amplify Assign or using their LMS. All student work is automatically saved and delivered to you in real time.





Comprehensive literacy suite

The Amplify family of curriculum, assessment, and intervention resources come together with the goal of making CKLA even better at serving every student. In this section, we'll walk through some of the Amplify materials that integrate with CKLA to provide you with a comprehensive literacy system.



"It isn't every day that an education company actually makes things easy for educators ... [Amplify] streamlines the process to put students at the center of the work."

-Jordan.

Dual immersion with Amplify Caminos

Grades K-5

Foster Spanish comprehension with rich background knowledge

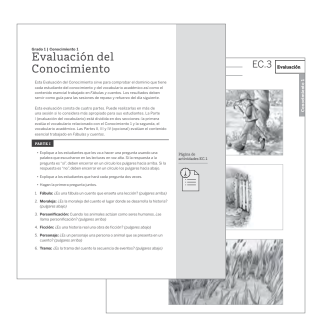
With Amplify Caminos al Conocimiento Esencial, you can help your students achieve their highest academic goals while building the background knowledge necessary to read with deep comprehension in Spanish.

Designed for a wide range of learning pathways

Amplify Caminos supports any language model, including English as a Second Language (ESL), transitional bilingual programs, dual language strands, and Spanish immersion programs. Like Amplify CKLA®, Amplify Caminos is a full and robust language arts program—in Spanish—that will inspire and engage your students.



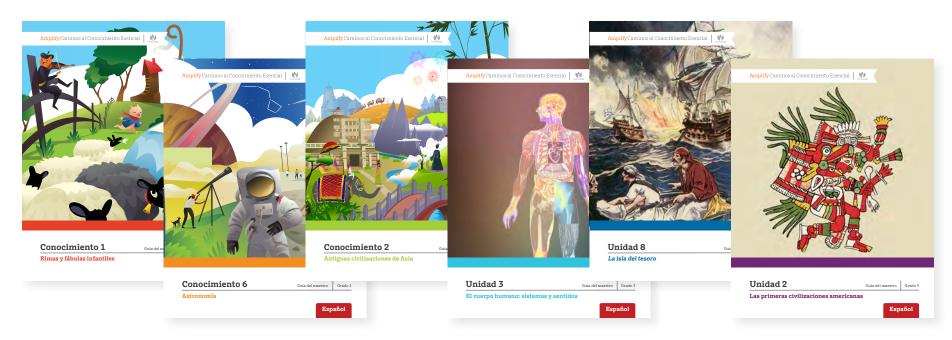




Strengthen Spanish and English language skills

Amplify Caminos uses spiral learning to reinforce every student's ability to develop skills like reading, writing, speaking, and listening in Spanish that can be transferred to English.

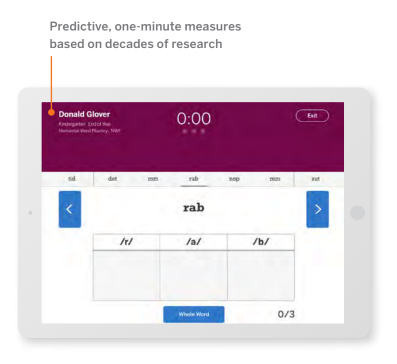
As students engage with their lessons, they explore the similarities and differences in grammar, vocabulary, writing, and language use between Spanish and English. This bridge helps students learning two languages to strengthen their knowledge in both.



Universal screening aligned to CKLA

Grades K-6

mCLASS® with DIBELS® 8th Edition gives you timely insights into your students at every skill level. mCLASS also lets you understand which students are struggling and may be at risk of learning disabilities like dyslexia, and gives you instant instructional and grouping recommendations to help you reach every student.



Detailed skill reporting for teachers, administrators, and parents



mCLASS pairs with CKLA though the CKLA Connect feature, which matches your students with targeted CKLA lessons based on their mCLASS assessment data. In other words, it aligns your assessments more closely with your core curriculum while recommending effective differentiated instruction.



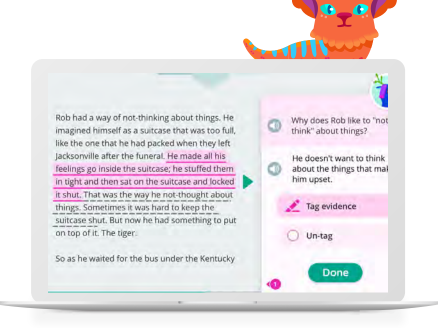


Student-driven skill practice aligned to CKLA

Grades K-5

Amplify Reading is an adaptive digital program that extends the learning in CKLA. Through fun and challenging skill games that help students practice phonological awareness, phonics, vocabulary, and comprehension, students will continue to master everything they've learned in core instruction, all while exploring narrative worlds designed to appeal to kids at appropriate ages. Students get the independent practice and support they need in a way that they actively enjoy and seek out.





Amplify Reading works as a student-driven skill practice program within CKLA, providing differentiated digital instruction in both foundational skills and comprehension strategies. Because Amplify Reading is built on the same approach to reading as CKLA, students are able to extend their learning from the core program to a deeper level, at their own pace.





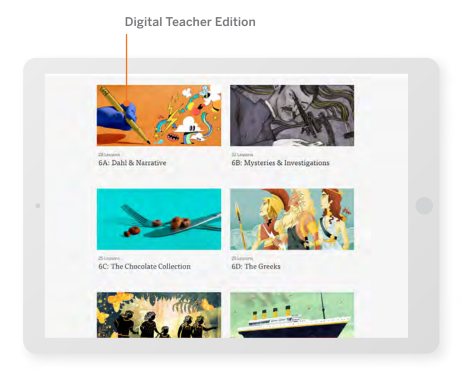




Knowledge-rich curriculum for middle school

Grades 6-8

As students move into middle school, they begin to strike out on their own as readers, starting to use texts to ask and answer their deeper questions about the world and their place in it. Amplify ELA supports that exploration with a beautifully designed and text-centric curriculum.





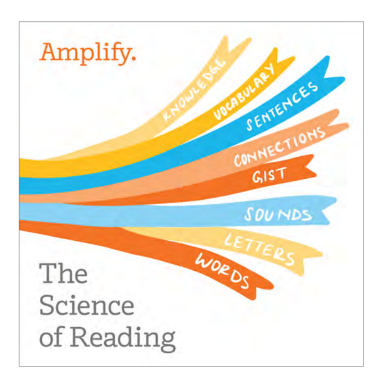


Science of Reading resources to expand learning

Connect with other educators and stay updated on the latest research and trends in the Science of Reading with these tools. For free webinars, podcasts, toolkits, and more, visit scienceofreading.amplify.com

Science of Reading: The Podcast

Tune into a podcast series that delivers the latest insights from researchers and practitioners in early reading. Each episode takes a conversational approach and explores a timely topic related to the Science of Reading.



Science of Reading: The Community

Join the Facebook group built for educators committed to fostering conversations around the latest topics in early literacy and how to implement best practices in the classroom.



Dear teachers.

We see the work you do every day.

It's essential, and it's difficult, and we want to help you do it.

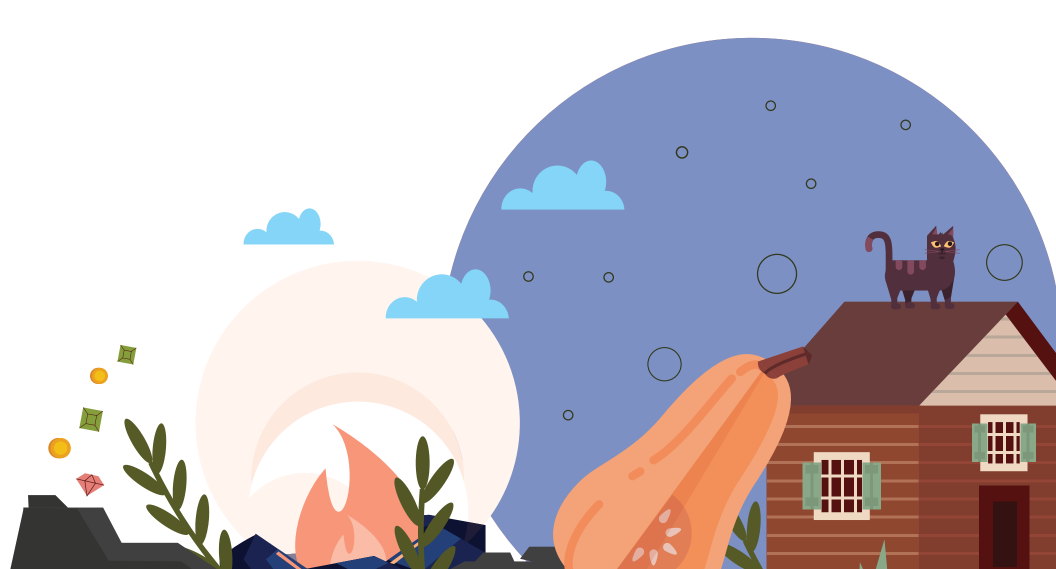
With CKLA, we hope we've created something that saves you time, helps you know your students better, and helps you create the kind of rich and rigorous learning that will set them on the path to thinking deeply, creatively, and for themselves.

Thank you for all you do!

Sincerely,

Amplify

Explore the CKLA curriculum yourself with an Experience Kit, a sample that allows you to try it out in the classroom for one week. Ask about it today!



Visit amplify.com/ckla to get more information, or to contact a sales representative.

TWITTER @Amplify

FACEBOOK facebook.com/AmplifyEducation