

Putting the Science of Reading to Work to Drive Growth Across Grades 2-12

Beable is the next-generation Life-Ready Literacy® platform that accelerates literacy for future readiness. It's the only platform that cultivates the whole child by intertwining literacy acceleration, career exploration, personal growth, and academic rigor...all in one system. Importantly, Beable is designed based on Science of Reading principles.



With Beable, districts and schools can easily adopt Science of Reading principles for grades 2-12 to deliver immediate impact.



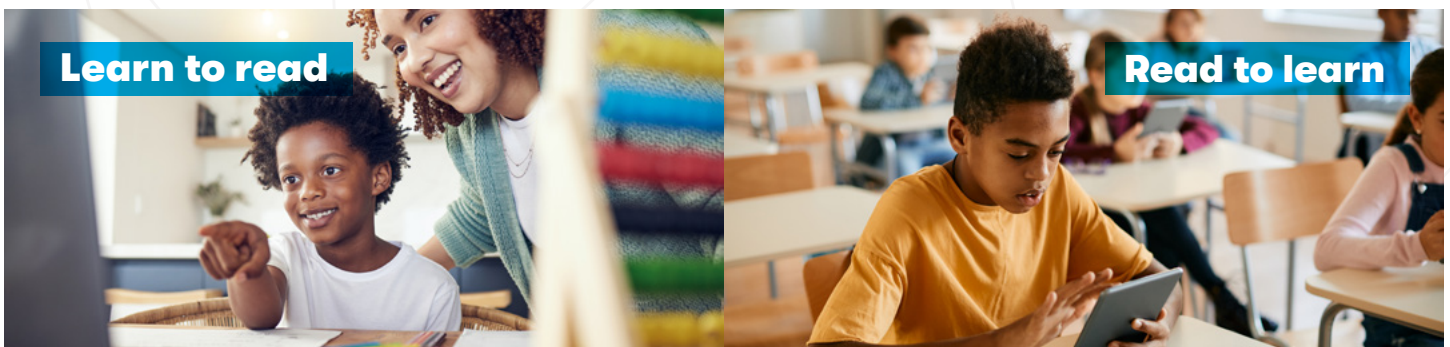
The platform leverages research-based, proven-effective methodologies throughout the student experience to accelerate literacy growth and increase reading comprehension.



With a suite of progress monitoring reports, teachers can ensure that all students are on track to mastering grade-level content and standards and to filling in foundational skills gaps.

Applying the Science of Reading to Fill Gaps and Deepen Comprehension

The need for reading instruction aligned to Science of Reading principles has increased in urgency with millions of children arriving in grade 3 still unable to read proficiently. In 3rd grade, students are expected to tackle the additional skill of reading to learn. So, despite the need for continued focus on developing foundational skills, struggling readers also need to shift their attention to reading comprehension. Beable provides the answer through a multi-dimensional solution that addresses all the influences that—according to multiple, seminal studies—affect learning outcomes. With Beable, students learn to read and read to learn!



Through Beable, students learn that they control their reading proficiency. By connecting literacy with their futures through personalized career exploration, students are motivated to give more time on task to accelerate their reading skills. Customized learning paths ensure that students receive grade-level, standards-aligned content along with the scaffolds they need to fill in gaps. The result: students who have a deeper level of confidence and who take responsibility for their own learning and their own success.


Every Beable lesson weaves in both strands of the Simple View of Reading—word recognition and language comprehension—to build foundational skills and deepen reading comprehension. So, all students meet expectations in grades 2-12—namely, acquiring the reading skills that will serve them for their lifetimes.

Here's How

Beable intertwines differentiated, adaptive language arts instruction **with diverse, complex texts** in areas such as civics, science, and career exploration, both for **building knowledge and strengthening academic vocabulary**.

SUPREME COURT WITH SUPREME POWER
Landmark Supreme Court Cases: Rights of the Accused
 Read

7901




This is the old Matagorda County Courthouse where Ernesto Miranda was imprisoned and convicted in 1953. Credit: Maline 69-73/Wikimedia Commons (licensed under CC BY-SA 4.0) <https://creativecommons.org/licenses/by-sa/4.0/deed.en>

- After more than 200 years, "America" is still evolving. In fact, there have been several landmark U.S. Supreme Court (SCOTUS) judicial opinions that have been part of that change. Some protect Americans' civil liberties and the rights of the accused. They make sure that states follow the Constitution.
- One influential case involved Clarence Gideon. He was charged in a Florida state court with breaking and entering. Gideon couldn't afford a lawyer. And the court refused to appoint one for him. He was forced to defend himself and was found guilty. There's an old saying, "A man who is his own lawyer has a fool for a client." That doesn't sound promising!

Civics

CHARACTER TRAITS OF GOOD SCIENTISTS
How Do Scientists Use Creativity?
 Read

GRADE LEVEL LEVEL



Creative scientists use their imagination to solve problems in creative ways. Credit: [shutterstock.com](https://www.shutterstock.com)


- One sign of good scientists is that they're creative. Creativity is the ability to use your imagination to solve a problem or to invent something new. It helps scientists come up with new ideas and discoveries.
- Solving problems with the same old answers might work sometimes, but scientists need to go beyond that. Science often requires creativity, which means thinking about a question or problem with a completely fresh outlook. A creative scientist might start thinking about a problem with a "what if" question. That's a sign of creativity.
- Have you ever had a puzzle that seemed impossible to solve? Sometimes, you must think for a long time before finding a new way to solve a problem. Other times, the answer comes to you in a flash. One way or another, using your imagination to find answers to scientific questions is an example of your creative mind at work.

Solving an Unscientific Problem with Creativity

Science

Express Yourself!
The Artistic RIASEC Theme
 Read

4101



A fashion designer comes up with new ideas. His career takes creativity. It matches with the Artistic RIASEC theme. Credit: [Wavbreak Media/Shutterstock.com](https://www.shutterstock.com)

- Are you always coming up with new ideas? If so, the Artistic RIASEC theme may be your match.

How do you know if you would enjoy a career in the Artistic RIASEC theme?

- Draw into your strengths, interests, and values. Are you original? Do you like painting? How about acting or dancing? If so, welcome to the artistic club! Artistic people like to dream and decide. They put a "twist" on things. They're inventors. This makes them push the boundaries of any field.

Career Exploration

Beable **establishes a reading routine**—with targeted scaffolds before reading, access to rich and diverse texts during reading, and opportunities for summarizing and whole-class discussion after reading. As this **routine develops into a habit**, student success increases by leaps and bounds.

1

Prepare



Before Reading:

What do you know?
 What do you want to know?

2

Read Actively



During Reading:

I'm wondering about...
 I have a question about...
 I'm confused by...

3

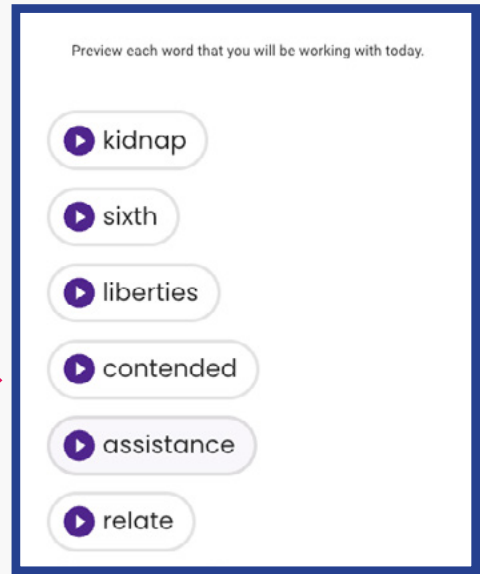
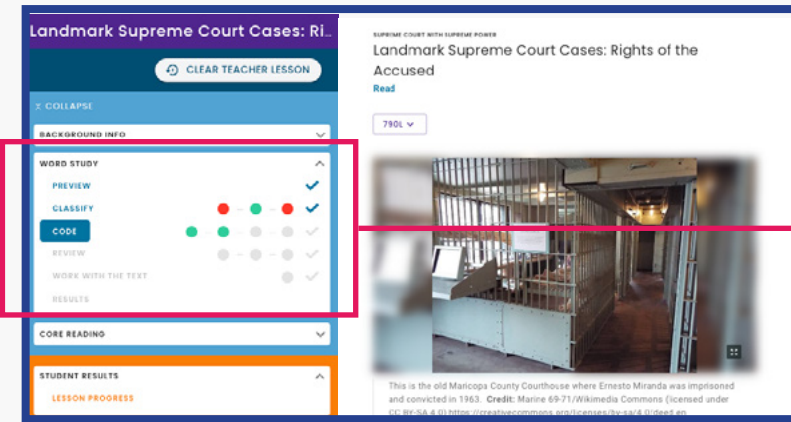
Review



After Reading:

Summarize in your own words.

Beable automatically prescribes and delivers scaffolds as needed based on each individual student's gaps, including **Word Study to build foundational skills, word recognition, and fluency.**

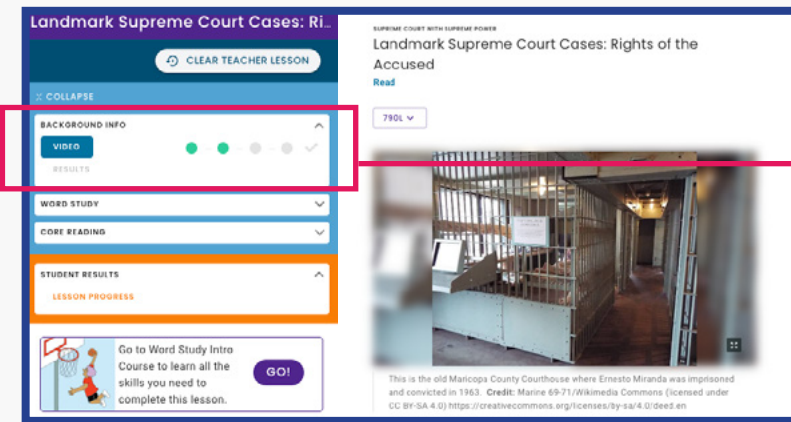


Scaffolds

Civics Course

Word Study

Beable also automatically frontloads **Background Information** and **Vocabulary** before every lesson to **build knowledge and accelerate language comprehension.**



Scaffolds

Civics Course

Background Information

Beable is **quick and efficient to implement**, enabling your educators to leverage and your students to benefit from Science of Reading principles and best practices . . .today.

To discover how Beable can enable you to accelerate literacy for future readiness and make the leap from Science of Reading theory to practice, **email info@beable.com or call 1.833.866.8088.**

For more information, download the new white paper, "Putting the Science of Reading into Practice" **here.**

