The Science of Reading VIRTUAL WORKSHOP

Learn to use the science of reading to teach the foundational literacy skills that lead to strong decoding and fluent reading. You'll leave empowered and prepared to teach students to face the challenges of complex, content-area reading and standardized tests.

Join us for this fact-filled, activity-driven, hands-on, VIRTUAL workshop.

EDUCATORS LEAVE WITH:

- An understanding of the research behind how individuals learn to read
- Strategies to align scientific research with classroom practices
- A look at how words are stored for automatic, effortless retrieval
- Valuable insights to help you unlock the English Code for all students, including struggling and emerging readers
- Knowledge about why some children struggle with decoding, and the best strategies for helping them overcome these struggles
- A practical, scientifically aligned, evidence-based foundational skill approaches that can be taught across a wide range of ages, ability levels, and settings (even distance learning environments)

Are you up to speed on the Science of Reading?

Bring the
SCIENCE OF
READING
to Life in Your
Classroom

Designed for K-12 teachers

Why Attend?

You'll learn evidence-based, best practices for helping students become skilled, confident, efficient decoders. You'll explore the science behind how students anchor words into their orthographic memory for effortless and accurate retrieval. You'll participate in phonemic awareness skill-building exercises, and dig into phonics knowledge, and syllable types.

Attend on a Complimentary Seat

We believe in the power of exceptional professional development. Therefore, at each of our workshops, on a first-come first-serve basis, we offer a limited number of complimentary seats. What is the difference between a paid and free seat? Paid attendees select a Countdown, Blast, HD Word starter kit.



Register for a workshop

& attend on a complimentary seat: reallygreatreading.com/workshops

One-day workshop

\$199 per seat

As a PAID registrant, you can select a Starter Kit (a \$300 value) for one of our programs (Countdown, Blast, HD Word)

Your starter kit will be shipped directly to you and includes:

- Teacher Lesson Plan Book One
- Student Workbook One
- Student Kit
- Teacher's Presentation Online Tool (one-year subscription)
- Vowel Posters Set
- Decoding assessments and access to grouping software
- Program Specific Virtual Implementation Training Course

Here's what people are saying about our workshops:



We all came back charged up and excited, so I would say: 'a job well done!' Thank you, again, for time well spent!"

LYNETTE L, COLORADO



I just wanted to let you know that I've heard only gushing, rave reviews of the training you provided yesterday. [The teachers] are soooooo very excited about what they learned and are anxious to bring it back for implementation!"

JULIE M., COLORADO



I'm still reeling from the insight you provided, and so quickly. I'm relieved to know that the remediation is so elemental and effective. It felt like a huge breakthrough to understand that missing piece of the puzzle in my students' reading. Thank you, thank you!!!!"

MARCY K., MARYLAND



Your presentation was superb! Teaching with the letter tiles really works!"

BARBARA B., LOUISIANA



That was the best instructional reading PD I have taken part in over the last 13 years. Thank you very much."

BRIAN R., IOWA



I cannot adequately tell you how valuable this training was for me!! Even after teaching 21 years (mostly upper elementary), I had NO IDEA how to teach reading in a way that would make sense to our kids! I am SO EXCITED to start with my groups! I had been dreading it, honestly, because I wasn't sure what I could do that would show enough growth. Thanks for a great workshop and bringing some joy back to my reading lessons!"

JILL C., NEW YORK

Spread the word!

Invite your colleagues.
Learn more
and register at:
reallygreatreading.
com/workshops



Yesterday was the most useful workshop I've ever been to. I feel so motivated and inspired to teach my students the skills I learned."

JESSICA P., LOUISIANA