

The Science of Reading

VIRTUAL WORKSHOPS

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.

EDUCATORS LEARN HOW TO:

- Bring the science of reading to life in their classrooms
- Ensure that all learners succeed with decoding and spelling
- Infuse students with robust phonemic awareness skills
- Show students how to leverage phonemic awareness to read and spell
- Use multisensory manipulatives to engage and boost student achievement
- Effectively diagnose decoding issues in students of all ages
- Use data to measure growth, monitor progress, and adjust instruction

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

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.

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



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

**Here's what people
are saying about our
Science of Reading
Virtual Workshop:**



Thank you! This was the best webinar I have attended and worth the time. My ah ha moment was the sequence of teaching to littles (I historically worked with third and above). Also, going from "You have to memorize" to "Let's decode the parts we can and identify the specific part that is irregular"

AMY S.



My aha moment is we all have a chance to correct things we have been doing wrong. We can improve our low % of readers!

KATIE W.



Teaching sounds first! I'm going to pick up my kindergartner right now and get started with her! This was the best training I've ever had.

ERIN B.



I will definitely change the way I teach multisyllabic words! This takes the stress out of it! Thank you!

ELAINE B.



I love that these strategies are so simple and effective, as well as easy to work into your daily schedule.

LINDSEY C.



Aha moment - I've been trying to teach kids syllable rules for over 30 years! EEK! This makes it so much more clear for kids to be able to read multisyllabic words.

DONNA M.



Giving an actual step by step to help me teach effectively without forceful repetition.

AMADA G.



It is very helpful seeing how to help students in kinder to become successful throughout their school years. I will teach guided reading differently and change my way of using the 3 cues. Thank you!

YADIRA C.



I learned more today than I did in two years of education classes.

AMY M.



You can teach reading successfully without drilling all the rules!

MONA S.



I've already emailed and texted my principal that everyone at our school needs this webinar! You are rock stars! Thank you thank you thank you

MICHELLE H.



I definitely won't be telling kids "just sound it out" any more. I am going to rethink the way I teach reading and spelling to really key in on syllable patterns/ starting by finding the vowel.

SARAH P.



Understanding the science of reading is essential in teaching reading!

ALICE M.



I've realized that some of the most taught well known box curriculums are not teaching to the science of reading.

LINDSEY C.



I've definitely learned today how important it is to teach sound first to the letter name.

MARY SANDA P.



As a reading teacher at any level, I should be aware of the science of teaching reading!

SONIA C.



This entire presentation was AWESOME! Thank you so much!! I cried three times... I can't wait to go back and teach them WHAT THEY NEED.

LISA L.



Thank you so much for all your help. This has been by far the most informative and applicable session ever! Game Changer!!!

JOSIE W.

Spread the word!

Invite your colleagues.

Learn more and register at:

reallygreatreading.com/workshops