Tuesday, June 23  
12:30 p.m. – 1:00 p.m.  
Exhibitor Showcase Sessions

**Critical K-3 Phonics instruction for ALL students!**  
*Cat Rutledge and Caitlin Padget, Letterland*

Getting students reading on grade level right from the start is critical for academic success. Research has proven that explicit and systematic phonics works. Hear how Letterland delivers the phonics instruction that all students need, but in a unique, engaging and developmentally appropriate way that leads to greater success. This multi-sensory, Orton-Gillingham approach is providing districts across SC with instruction appropriate for MTSS, ELL, DD, low SES and students with dyslexia. NWEA MAP & DRA data will be shared from a SC district showing significant gains using Letterland.

**Meet Achieve 3000’s Newest Family Members**  
*Renae Abboud, Achieve3000*

Actively Learn- Grades 5 through Adult: Our Actively Learn platform provides core and supplemental curriculum in a highly interactive online environment. Students engage in meaningful discourse, solve complex problems, and truly understand their world. We prioritize depth in the classroom. Actively Learn provides boundless content in the areas of ELA, science, and interactive designed to maximize student engagement. Math 3000- Intervention for Grades 4 through 12: With high-quality, high-value mathematics content and precision skills-based assessment using MetaMetrics’s Quantile® Framework for Mathematics, Achieve3000 Math offers a powerful experience to support math fluency and skills mastery across grades, standards, and topics. Our Dynamic math problems are designed to move students step-by-step to find solutions, with a purposeful breakdown of the different pieces of knowledge needed.

**Assessment Essentials for Back-to-School Student Success**  
*Stacy Blair, Renaissance*

South Carolina educators need a back-to-school assessment plan that identifies potential learning gaps and guides growth—whether students are at home, in class, or both. Discover how Renaissance K-12 assessments—including approved SC K-2 Universal Screening Tools—provide accurate insights to drive informed instruction. Learn how computer-adaptive Star Assessments and the new Star CBM enable you to: efficiently screen and measure student performance (remotely if needed; track students’ proficiency with real-time progress monitoring; identify students at risk for learning difficulties and in need of intervention; assess elementary students’ skills with new curriculum-based measures; enable timely adjustment of instruction and intervention; and promote equitable outcomes for all students, including exceptional, early childhood, and English learners.

**Scribbles Software: Your Student Lifecycle Solution**  
*Cheryl Weiss, Scribbles*

Join us for an overview of Scribbles Software Lifecycle Solutions. We know that as the world changes, we are a consistent partner helping districts transform their current paper processes into a safe and secure online platform. Our partnership with schools all over the United States have helped to increase communication, engagement, and efficiency. We can help you as well!
Music in Every Classroom: Using Music to Support & Enhance SEL in Your Classroom
Toni Garza, QuaverSEL

Music is a universal language that connects us all, but we may not all be confident using it in the classroom. Attendees will borrow simple tools from the music educator’s toolbox that can help guide their students on the journey to all 5 competencies. Develop your understanding of Music-Based Learning with easy-to-implement tips.

Turbocharge Growth for All SC Teachers and Students with Hybrid/Blended Learning
Misook Kimura, Morris West, and Debbie Owens, Thinking Labs

Join us for an engaging session introducing the virtual learning system that includes brain-based strategies to accelerate professional development for teachers and virtual learning at home or in the classroom for students of all backgrounds and ability levels. You will receive free access to The Thinking Maps Learning Community. You'll learn how to use The Thinking Maps Learning Community to help you accelerate academic achievement, close the gaps for students with learning differences, and improve performance in writing and South Carolina standards. Learn how to grow thinkers.

Addressing the Learning Gap in 2020-21
Tony Wirt, TE21/Certica Solutions

The transition to remote learning precipitated by the COVID-19 pandemic impacts student learning. During this transition there is much uncertainty about the level of mastery that students can achieve in a remote setting and concern about the learning gap that will exist when students begin school next year. This session will provide districts with the necessary tools and resources to meet the learning needs of students and provide a rigorous and aligned assessment coupled with implementation strategies to identify and respond to student learning gaps.