

Sherry St. Clair is the founder of Reflective Learning LLC, an educational consulting agency based in Kentucky. Her organization works with schools around the world, creating specialized training and coaching services for school administrators and educators. Additionally, Sherry serves as a Senior Fellow for the International Center for Leadership in Education and Houghton Mifflin Harcourt. She holds a master's degree in Instructional Leadership, as well as a Rank I in Instructional Supervision.

As an international consultant, Sherry draws from her rich experience at various levels of public education—teaching elementary school, being an administrator in a high school of 1,300 students, working as a state consultant, and creating and facilitating virtual courses. Sherry is a highly regarded national speaker and consultant, providing educational agencies with expertise in the areas of instructional leadership, effective classroom practices, classroom walkthroughs, effective use of data and guidance on how to create structures for successful classroom coaching. Coaching schools to best meet the needs of all students is Sherry's passion.

Sherry is a contributing author to Effective Instructional Strategies Volume 2 published by the International Center for Leadership in Education. She has published numerous professional learning activity guides and facilitated webinar series focused on leadership and effective instructional practices. Additionally, Sherry developed virtual instructional workshops for the CTE Technical Assistance Center of New York. In partnership with the Successful Practices Network, Houghton Mifflin Harcourt, and The School Superintendent Association (AASA), Sherry has recently been a part of bringing innovative practices to scale. Her latest publication, Coaching Redefined: A Guide to Leading Meaningful Instructional Growth, was released in June of 2019.

Connect with Sherry:

Website: [Reflective Learning, LLC](#)

Twitter: [@Sherrystclair](#)

Facebook: [Sherry St Clair](#)

Instagram: [Sherryst.clair](#)

