ABOUT THE PRESENTATION:

This virtual presentation explores how principles from cognitive science, such as cognitive load, retrieval practice, spaced repetition can be applied to help students with dyslexia retain what they learn. Teachers and parents will gain practical strategies to make learning "stick," while administrators will discover how to align professional learning and instructional practices with brain-based methods that strengthen memory and skill retention.

ABOUT THE SPEAKER:

Angie Schaal is an experienced educator, administrator, instructional coach, and consultant committed to advancing effective educational practices. She has served as a teacher, reading Celebrating Differences
Literacy That Empowers Every Learner
IDA of Northern Ohio 37" Annual Symposium

Anglie Schaal, Ed.S.

The Cognitive Science of Retention:
Helping Students With Dyslexia
Remember What They Learn

specialist, district administrator, and international consultant, leading curriculum innovation and professional learning. Beyond her professional work, Angie's most meaningful role has been advocating for her own children as they navigate school with the supports they need as learners with dyslexia.