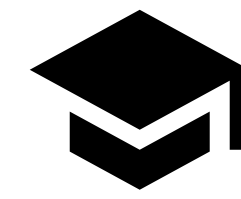




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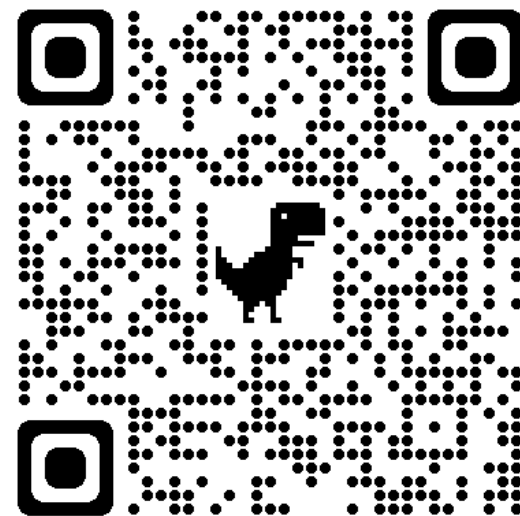
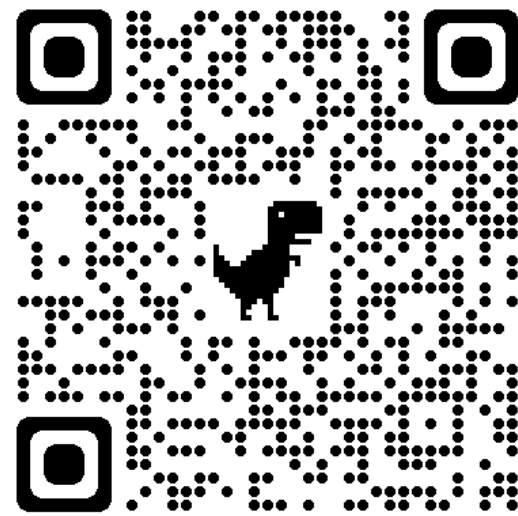
316.554.2331

Penny Schuckman

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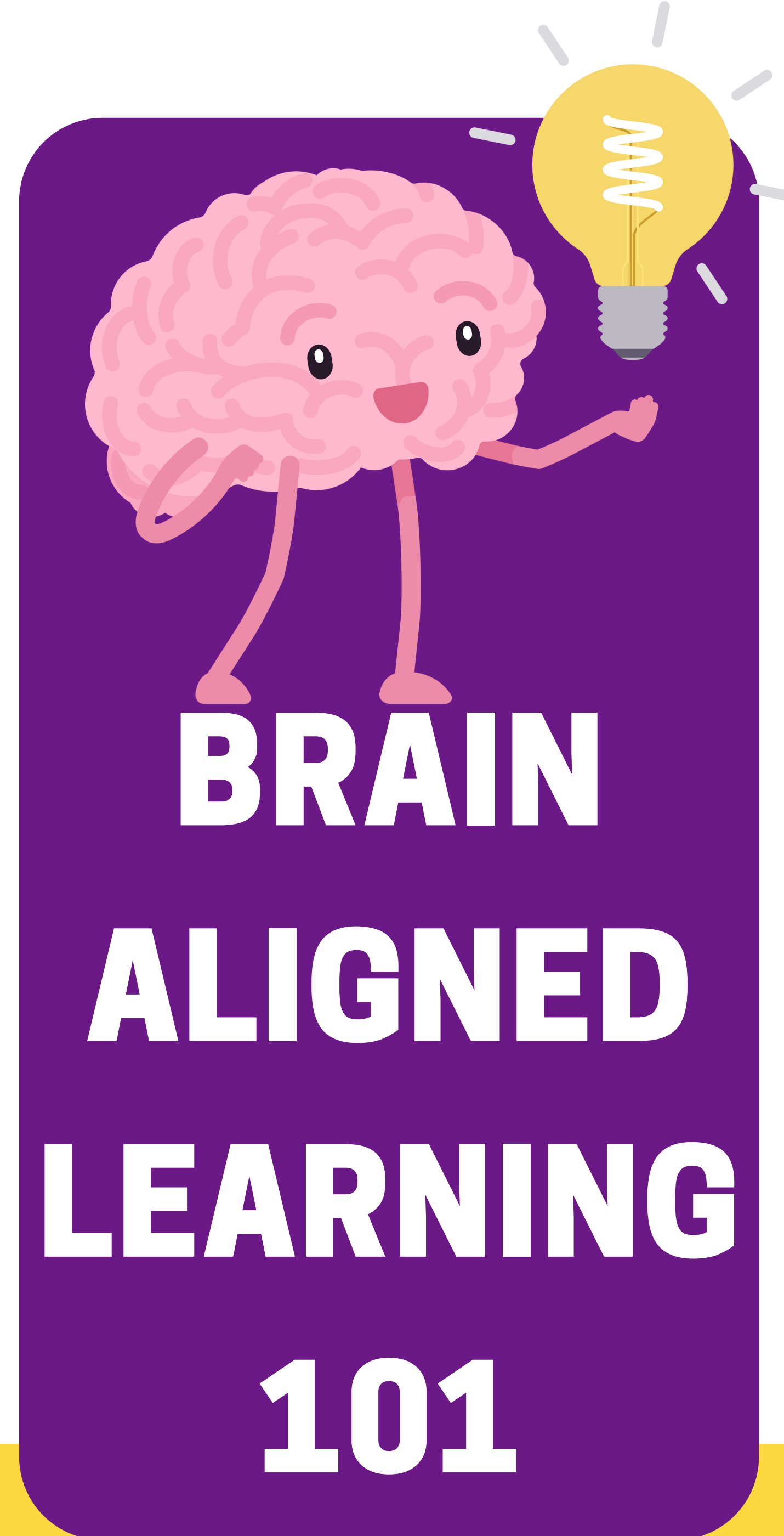
Ashleigh Taylor

astaylor@usd261.com



150 Stewart Ave
Haysville, KS 67060

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WEDNESDAY, APRIL 17, 2024

8:00 AM - 12:00 PM

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Workshop Description

Most things that teachers do work to support social emotional learning. Some things work really well and other things only make minor improvements (Hattie, 2008; Tokuhama-Espinosa, 2014). We want to gear our teaching to those things that we know work really well to help all children learn necessary social and emotional skills. We can accomplish this through an interdisciplinary approach, pulling from the broad field of neuroscience. Participants will unpack strategies that work based on what we know from the most up to date science behind the way the brain learns.

Objectives:

- Correct "neuromyths" when it comes to the learning brain
- Gain insight into the basic processes of learning
- Discover the basic "pyramid of priorities" when it comes to learning
- Identify ready to use strategies for the classroom

Presenter Information

Jennifer Taylor, MS

Specialized Learning Services Consultant

Jennifer earned a bachelor's degree in Elementary Education from the University of Kansas and a master's degree in Special Education from Emporia State University. She served as a classroom teacher in various grade levels and as a special education teacher specializing in functional, behavioral, and academic instruction for students with varying abilities. Jennifer is a certified Collaborative Problem Solving trainer and Neurosequential Model in Education trainer. She continues to deepen her knowledge through on-going training and research. Jennifer aims to shift current systems in education toward preventative, proactive, brain aligned approaches for all children, so that all can experience felt-safety and inclusive teaching and learning practices.

DATE: Wednesday, April 17, 2024

TIME: 8:00 am - 12:00 pm

LOCATION: Dr. John Burke Learning Center

COST: \$50 Out of District
Free to Haysville USD261 Staff

PAYABLE TO: Dr. John Burke Learning Center, USD261

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**REGISTRATION DEADLINE:
APRIL 10, 2024**


Register Now

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