



• CALIFORNIA KINDERGARTEN ASSOCIATION PRESENTS •

# The Professional Development FALL WORKSHOP SERIES

2<sup>th</sup>

## TIME

4:30 p.m. PST

## FEATURING

**LeAnna Wolkis**  
of  
**"Wolkis  
Wonderland"**

## LOCATION

Live via Zoom

## COST

**\$15 CKA Members**  
**\$25 Nonmembers**



### Hook, Line and Sinker: Reeling Learners in Using Active Engagement Strategies that are Fun, Hands On and Take Learning To The Next Level

Hey Teachers...Hey What? Let's hook our students right from the start by grabbing their attention using novel items that are sure to motivate young learners. In this session you will hear some techniques for getting to know your

students while building relationships inside your online learning community! Come see how to "reel in" student participation while making some "real" learning connections! Follow along with LeAnna as she helps you create and continue building your Teacher Tacklebox to use with your Students as you successfully tackle the daily objectives.

LeAnna Wolkis is an energetic and passionate Kindergarten Teacher from Arizona with over 25 years of teaching experience in the Paradise Valley School District. She earned her Bachelor's degree from Arizona State University, a Master's Degree from NAU and achieved National Board Certification. Besides teaching in her classroom where she creates mini engaging learning spaces known as The Wolkis Wonderland, LeAnna travels across the country presenting on topics that are near and dear to her heart including mindful math talk, brain breaks with music & movement & 100% student engagement. She incorporates hands-on centers and project based activities inside her cooperative learning environment. Her mission is training kids to coach each other using brain smart choices while building classroom communities that promote equity and fairness. Watch how she builds a Classroom Family and follow along with her magical experiences on Instagram: @wolkiswonderland and her website: Wolkis Wonders.

**TO REGISTER ONLINE  
CLICK HERE**