Dr. Diane Jackson Schnoor

CEO, DR. DIANE'S ADVENTURES IN LEARNING KEYNOTE SPEAKER, PODCAST HOST, EDUCATOR

Speaking Topics

PLAYFUL LEADERSHIP

Everything we need to know for playful learning and leadership, we already learned in preschool. Discover strategies we can use to unlock curiosity, begin playing more fully in our work and personal lives, and transform our world through collaboration, connection, critical thinking, creative problem-solving, and fearless joy.

COMPLETING THE CIRCUIT:

How do we build important connections in education? What conductors do we need to help us create a harmonious circuit between students, families, and our schools? What insulators stand in the way of our success and happiness? Explore practical strategies for nurturing these connections while also prioritizing your own well-being and joy.

BEYOND EVER AFTER: STEAM CONNECTIONS

How do we create windows and mirrors experiences for our students while creating authentic and memorable learning experiences? Unlock strategies to build connections across the curriculum through hands-on STEAM activities, diverse picture books, and playful learning.

Bio

Dr. Diane Jackson Schnoor is a nationally recognized speaker, educator, and podcast host. Through her workshops, she helps educators connect play, literacy, and engaged STEM experiences for joyful learning. Dr. Diane offers 25+ years of practical knowledge from her work in the classroom, as founder of an award-winning preschool, as a museum educator, and as a professor at the University of Virginia and Shenandoah University. Curriculum partnerships include Steve Spangler Science, Kesler Science, and Sanguine Consulting. Dr. Diane has presented at many national, and regional conferences, including NAEYC, SECA, VAAEYC, CAST, Association of Children's Museums, the Play Coalition, and Science in the Rockies.



"Transformational"

"You take it to the next level. Dr Diane, you just have to know that that's truly a superpower. When I watch teachers engage with you and get fired up, it's an exciting thing because you see possibility happen for teachers. Truly a transformational moment for teachers."

STEVE SPANGLER

Steve Spangler Inc.

















Contact

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As Seen In:







Meet Dr. Diane Jackson Schnoor | Keynote Speaker, Podcast Host, Dr. Diane's Adventures in Learning







STEAM Field Trips Right At Your School

For PK-5 students at schools, libraries, camps, and other institutions.

Like a 'stay-cation' field trip!

Build connections and children-led 'Aha!' moments.

Empower children to explore, experiment, and innovate.

Contact us for pricing and availability.

Let's embark on an exciting day of exploration! Dr. Diane's programs, whether in large or small groups, provide young learners with the opportunity to delve into the world of science, technology, engineering, arts, and math (STEAM). Through engaging hands-on activities and captivating storytelling, all children can embrace their natural curiosity as scientists and explorers!

Participants will enjoy a day filled with STEAM projects inspired by a variety of diverse picture books, encouraging them to get up, move around and discover the incredible science behind everyday things!

Children will explore nature, animals, and their community, all while boosting their creativity and social skills.

Choose Your Own Adventure

Are you ready to bring an innovative STEAM program or curriculum to life for your summer camp, museum, nonprofit, library, preschool, elementary school, or after-school enrichment initiative?



Do you want to start a STEM or STEAM program for your summer camp, museum, nonprofit, library, preschool, elementary school, or after-school program?

Ready to create or lift your summer school, outreach, or after-school program to the next level? Looking to lift your curriculum for increased student engagement and learning?

With a knack for out-of-the-box thinking and a career spent building outstanding enrichment programs, Dr. Diane is ready to consult with you to plan your next learning adventure or to help you spice up your curriculum with research-based literacy and STEM/STEAM connections.