

ZOOM Training Interest FormStaff Professional Development Topics

ACADEMIC SUPPORT

- Interdisciplinary Common Core for Reading, Math and Science
- o Tracking Common Core Progress for Students Using Checklists of Skills
- Vocabulary Building in Math and ELA for Common Core Standards
- o Encouraging Student Ownership, Engagement and Critical Thinking in the Learning Process.
- Using Technology to Teach Common Core Math and ELA
- o Hands-On Math and Reading/Language Arts Activities for the Classroom
- Activities for English Language Learners (ELL)
- o How to Work With the Very Young Child in Early Childhood Activities
- Creating and Maintaining a Parent Center for Your School
- Develop GREAT Homework Skills and Study Habits
- o Teachers as Coaches for Their Children
- Improving Writing and Creative Writing Skills
- o Brain Education: Exercises for Academic Excellence
- o Improving Memory Skills for School
- o Using graphic Organizers to Improve Learning for Special Ed Students
- Guided Reading for Literature
- Guided Reading for Informational Texts
- o Lego Math
- o Storytelling with Lego
- Project-Based Learning Activities in a Wide Variety of Areas including local plants and animals, "time", STEM and science activities, etc.

STUDENT BEHAVIOR

- Brain Education: Exercises for Emotional Support and Learning
- Understanding Your Student's Behavior
- o Changing Negative Behaviors into Positive Behaviors
- Teen Depression, Suicide and Bullying
- Building Self-Awareness and Leadership Skills for Students
- Art Therapy: Using Art to Improve Learning and Behavior
- Understanding and Preventing Gang Culture in Your Community
- Working With Your Young Child to Improve Behavior
- Magnifying Glasses and Mirrors; Self Awareness
- Speaking Your Child's Love Language
- o Improving Behavior: Lessons Learned from Horses and Other Animals
- Building a Positive School Culture Through the 1,000 Thank You Challenge
- Teen Sexuality and Support for Sexual Assault Survivors
- Kindness, not Bullying Building Compassion and Respect

SPECIAL EDUCATION

- Interactive CCSS Based Math and Reading Activities for Special Education/Gifted Students
- Special Education Law for Teachers
- Understanding the Child Find Process
- Early Identification of Special Needs Students
- Understanding the Special Education Categories of Exceptionality
- o How to Work with the ADD-ADHD Student in Your Classroom: Setting Boundaries
- Brain Education: Understanding How the Brain Works and Maximizing its Power
- o Understanding ADD-ADHD from a Student Perspective Told by a High School ADD Student
- o RTI and the Referral Process
- Accommodations and Modifications How to Make them Work for Your Students!
- Teacher Roles on SAT Teams

EARLY CHILDHOOD EDUCATION

- The World of Wonder: An Introduction for Your Students
- o Montessori Strategies for Teaching Math to Young Children
- o Montessori Strategies for Teaching Reading to Young Children
- Identification of Early Behavior Problems: How to Create Positive Behaviors
- Early Identification of Special Needs Students.
- Lets Sing Songs~ Early Childhood Music Instruments Paired with Literacy.
- Old Fashioned Standing/Sitting/Wiggling/Laughing Activities for Young and Special Needs Kids.
- World of Wonder: Simple Science Experiments to do At Home or in the Classroom
- o Silly Sea Serpents: Creating a Whole New Creature Involving Writing, Research and Art!
- Heavens Above! Combining Native Stories and Activities to Investigate the Stars and Planets.

PROJECT BASED LEARNING: STEM and STEAM

- Architecture and Design Thinking: Using ELA, Math and Science Skills in Construction Projects
- o smARTS: Performing Arts Strategies for Improving Math and Reading
- o CCSS-Based Weather and Climate Hands-On Projects
- o CCSS-Based Geodesic Dome Hands-On Projects
- CCSS-Based Wind-Power Hands-On Projects
- o CCSS-Based Catapults and Energy Hands-On Projects
- Basic Electronics: Complete Electric Circuits on Circuit Boards
- Robotics: Program Robots to Perform Simple Tasks
- o Aquaponics: Growing a Self-Contained Garden at Your School
- Aeronautics: Learn About the Basics of Flight
- Weather: Hurricanes, Tornados and Thunderstorms Oh My!
- Science Mini Workshops in All Areas
- o Environmental Engineering: Using Mapping Software to Simulate Native Land Flood Events
- Super Slimey Science

NATIVE ARTS and CULTURE

- Cultural Awareness: Experiential Education Using Hands-On Methods for All Ages
- o Digital Storytelling: Using Blogs and Internet Technology to Connect with Language and Culture
- Engaging Youth to Preserve Traditional Roots
- Respecting Differences and Focusing on Similarities
- Developing Oral Language Through Performing Arts and a Cultural Perspective
- Empowering Native Youth: Project Venture
- Cultural Awareness and Project Based Learning
- Native American Hip-Hop and Creative Writing: Hear Your Own Voice Set to Music!
- Opportunities in Native American Film; Learn the Basics Film-making and Acting

STRESS RELIEF AND RELAXATION

- o Hatha Yoga
- o Tai Chi Chuan
- o Brain Education
- The Power of Positive Thinking
- Performing Arts and Self Expression
- o Claim Your Best Self!
- Encouraging Happy Workplaces: Happiness Custom Made

Please include your contact information below and indicate how we can get in touch with you regarding the areas you have checked on this form. Please fax this form back to (505) 867-1035 or email to sundance@spinn.net. You can also call us at (505) 867-0946. Ask about our Mini-Conferences for your school!

Contact Name	Title		Organization/School
Mailing Address	City	State	Zip
Email Address	Phone		Fax

If there are other training areas you are interested in having us provide, please list these below and we will locate trainers for you. Thank you!

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