



SOL Tuesday

June 18

Tuesday, June 18		Tuesday, June 18		KEY
8:45 -10:15	RM	10:30-12:00	RM	
K-5 Behind the Wizard's Curtain: Creating High Level Questions/Tasks that Transport the Learner From Kansas to Oz!				 Mathematics
K-5 Employing Rigor: Using Media to Encourage Text-Based Discussions DE		K-5 Understading Language Functions for your LEP Students		 Across the Curriculum
3-5 Interactive Concept Mapping		K-5 Mastering Basic Math Facts in Addition and Subtraction		 Reading / Language Arts
K-5 Using QR Codes in Education BYOD	lab	K-5 Magnificent Classrooms: Activating Active Learning		 Bienvenido ELL
3-5 Secrets of Mental Math		PK-K Inspiring Young Writers in Prekindergarten and Kindergarten		 Science
K Guided Reading in Kindergarten		K-5 Dollar Store Science		 Discovery Science Discovery Ed
		5th ONLY Overview Of Techbook 2.0 DE	lab	 Social Studies
		3-5 Shaping the Student Mindset		 Early Childhood
1:30-3:00	RM	3:15-4:45	RM	Technology
K-5 English Guided Reading with ESL and bilingual students		K-5 Multi-Sensory Spelling for the Non-Dyslexic Student **For Instructional		
3-5 Working Memory Workout: Energizing Tips, Tricks and Strategies for the		K-2 Inspiring Young Writers in First Grade		
K-5 Multi-Sensory Spelling for the Non-Dyslexic Student		3-5 STAAR-WARS: May the Fours Be With You		
K-5 RTI: My "911" Companion		K-5 Kids' Thinking Matters		
K-2 Independent Learning Stations that ROCK!		K-2 Beyond the Mission! Creating Cross-Curricular Connections Through Mind		
3-5 Teacher2Teacher BYOD	lab	K-5 So You're ESL Certified Now What?		
K-2 AMC (Assessing Math Concepts)... After the Test, What's Next?		3-5 Scientific Practices and Inquiry: Keys to Getting Students to Think		
K-5 Using Student Created Videos to Demonstrate and Reinforce Learning - The Easy Way DE		K-2 Interactive Concept Mapping		
K-2 Google Earth: The Whole World at Your Fingertips	lab	K-5 Q&A with a Discovery Education Specialist DE		
		K-2 Teacher2 Teacher K-2 BYOD	lab	