





SOL Monday

June 17

Monday, June 17		Monday, June 17		KEY
8:45 -10:15	RM	10:30-12:00	RM	
3-5 Comprehension Connections: Essential Skill for Every Reader.				 Mathematics
K-5 Classroom Management Tips for Starting a New Year				 Across the Curriculum
K-5 Writing in Science with your LEP Students K-5		5th ONLY Overview Of Techbook 2.0 DE	lab	 Reading / Language Arts
K-5 Digital Tools for Teaching Mathematics	lab	3-5 Interactive Notebooking for Intermediate Grades		<i>Bienvenido</i> ELL
K-5 Picture This: Using Scientific Images to Teach Essential Skills DE		K-5 Ben - Q and You!		 Science
3-5 Sneaking STEM into the Classroom		K-2 Teach Like a Magician: Tips and Tools for Guided Math		 Science Discovery Ed
PK-K Train the Brain with Music and Movement		3-5 Cognitive Strategies for "Building" Student Achievement		 Social Studies
				 Early Childhood
1:30-3:00	RM	3:15-4:45	RM	 Technology
K-5 BrainPop Basics and Beyond	lab	K Differentiating Instruction in Kindergarten		
K-8 Using QR Codes in Education BYOD	lab	K-5 Making Stations Meaningful		
K-5 Why Reinvent the Wheel? Steer It Your Way!		3-5 Prezis with a Language Arts Twist!	lab	
K-5 Making McGraw -Hill Come Alive: Using Intelligent Behaviors to Shape Comprehension		3-5 Mastering Basic Math Facts in Multiplication and Division		
3-5 Interactive Notebooking for Intermediate Grades		K-5 Vocabulary 2.0: Infusing Academic Vocabulary into your Daily Calassroom		
3-5 Beyond the Mission! Creating Cross-Curricular Connections Through Mind Missions!		K-2 Beyond the Mission! Creating Cross-Curricular Connections Through Mind Missions!		
K Classroom Management in Kindergarten		K-5 An In-Depth Look at the 5Es DE		
K-2 AMC (Assessing Math Concepts)... After the Test, What's Next? K-2		K-5 Bridging Engineering and Science		
K-5 Employing Rigor: Using Media to Encourage Text-Based Discussions DE				