



Inspiration for Instruction Fall Conference 2017

Saturday, September 9, 2017
@ Indian Meridian Elementary School
in Choctaw-Nicoma Park
1865 Indian Meridian, Choctaw, OK 73020




8:30 - 9:00 Registration
9:00 - 9:15 Opening Session
9:25 - 10:15 Break Out 1
10:25 - 11:15 Break Out 2
11:25 - 12:15 Break Out 3
12:15 - 12:30 Closing & Door Prizes
12:30 - 1:00 Lunch for Extended Session Participants
1:00 - 4:00 Extended Sessions - Pre-Enrollment Required


We would love to stay in touch!
www.inspirationforinstruction.org



[@InspirationOkEd](#) [#Inspiration4Instruction](#) [#EmpowerOK](#)

Conference Schedule

Morning Breakout Sessions	Room	Session 1 9:25-10:15	Session 2 10:25-11:15	Session 3 11:25-12:15
#Booksaps and Snapchat Integration	C2	6 th – 12 th 		
Book Lovers from the Beginning	C5		PreK – 1 st	
Impacting Math Scores Using Robots as Manipulatives	C4	4 th – 8 th (2 Hour Session) 		
Making Mathematical Thinking Visible	A6			3 rd – 12 th
Making Modifications Manageable	C1		2 nd – 12 th	
Manage the Mayhem	C3	PreK – 6 th		
New School Year = New Mindset	C1	All Educators		
Positively Amazing Families	C2			PreK – 3 rd
Straight Talk about Secondary Classroom Management	A6		6 th – 12 th	
Teaching Remedial Reading	C3			1 st – 6 th
Tech to Tell	C4			3 rd – 8 th 
There's a Graph for That	C5	PreK – 2 nd		
"They Don't Speak English! Now what?"	Media Center		PreK – 6 th	
What Your Struggling Readers Wish You Knew	C5			6 th – 12 th

This symbol  indicates sessions where participants will use Chrome books.

**Thank You Choctaw-Nicoma Park Schools
for hosting this event!**



Breakout Session Descriptions

<p>#Booksnaps and Snapchat Integration Dalton Savage – Piedmont Public Schools</p>	<p>Discover ways to integrate Snapchat into your classroom with this hands-on, interactive workshop! Participants will learn to create Booksnaps using Snapchat (including emojis and bitmojis) and a variety of other Snapchat instructional strategies. <i>The target audience for this session is teachers of 6th-12th grade students.</i></p>
<p>Book Lovers from the Beginning Ann Harmon – Harmon Literacy Team</p>	<p>This session will fuel your enthusiasm for sharing great books with young children! You will leave with lists of book titles and ideas for quick hands-on activities to strengthen student's oral language through interactive read-alouds. <i>The target audience for this session is teachers of PreK-1st grade students.</i></p>
<p>Impacting Math Scores Using Robots as Manipulatives Roger Clement KISS Institute for Practical Robotics</p>	<p>Mathematics is inherent in nearly every aspect of the world of robotics. We will take an in-depth look at how robotics can help students tackle real-world problems based on national and state math standards. We will do some basic coding and brainstorm ways to engage students in authentic, standards-based learning experiences! <i>The target audience for this session is teachers of 4th-8th grade students.</i></p>
<p>Making Mathematical Thinking Visible Robbyn Glinsmann – OK State Dept. of Ed</p>	<p>Student learning improves when teachers utilize rich evidence of student learning. We'll explore ways to elicit evidence and use questioning to make instructional adjustments. Participants will learn to use the new OK Math Formative Assessments grades 3-Algebra 2. <i>The target audience for this session is teachers of 3rd-12th grade students.</i></p>
<p>Making Modifications Manageable Mackinley Cross – Moore Public Schools</p>	<p>Do you struggle to meet the diverse instructional needs of the students in your class? Meeting IEP modifications is not an impossible challenge! Participants will leave this session equipped with strategies that really work - for both teachers and students. <i>The target audience for this session is teachers of 2nd-12th grade students.</i></p>
<p>Manage the Mayhem Jenn Lowery – Moore Public Schools</p>	<p>Does your class remind you of a circus and you the ringmaster? We will explore simple procedures and techniques to turn your classroom into a fun yet effective learning environment. <i>The target audience for this session is teachers of PreK-6th grade students.</i></p>
<p>New School Year = New Mindset Mackinley Cross – Moore Public Schools</p>	<p>Growth mindset- it's more than just a Pinterest trend! Let's investigate the teacher practices and mindset shifts that can transform your classroom and professional relationships. <i>The content of this session will benefit All Educators.</i></p>
<p>Positively Amazing Families Vicki Nelson – Moore Public Schools</p>	<p>We will discuss key elements of positive relationships and communication with families. We will share what works and brainstorm solutions for our challenges. Join us as we work on CAREing for our students. <i>The target audience for this session is teachers of PreK-3rd grade students.</i></p>
<p>Straight Talk about Secondary Classroom Management Dr. Wilbur House – Inspiration for Instruction</p>	<p>We know middle and high school students pose unique challenges when it comes to classroom management. Join us for a discussion about the essential elements for success in even your most difficult classes. <i>The target audience for this session is teachers of 6th-12th grade students.</i></p>
<p>Teaching Remedial Reading Jeanne Baker – Oklahoma City Public Schools</p>	<p>It is beyond frustrating to the dedicated teacher to have a child not reading at grade level. Fountas and Pinnell helps us recognize those readers, but addressing the individual needs is still a challenge! Let me share with you the lessons I've learned as a Remedial Reading Teacher. <i>The target audience for this session is teachers of 1st-6th grade students.</i></p>
<p>Tech to Tell Jenn Lowery – Moore Public Schools</p>	<p>Technology can be a great tool for engaging, non-traditional assessments and assignments. In this session, we will explore innovative tools such as sway, wizer.me, google and office forms, plickers, edulastic, screencastify, and educreations. <i>The target audience for this session is teachers of 3rd-8th grade students.</i></p>
<p>There's a Graph for That Amy Walls – Putnam City Schools</p>	<p>Graphs are fun and useful, academic, and real-world! We will investigate the multiple foundational skills necessary for young children to understand graphs and discuss engaging strategies for graphing in your classroom. <i>The target audience for this session is teachers of PreK - 2nd grade students.</i></p>
<p>"They Don't Speak English! Now What?" Dr. Regina Lopez The University of Central Oklahoma</p>	<p>Learning a second language is hard work! This session will introduce participants to the concepts of language socialization and second language acquisition in young learners. Teachers will receive practical ideas for daily use in the classroom. <i>The target audience for this session is teachers of PreK-6th grade students.</i></p>
<p>What Your Struggling Readers Wish You Knew Gwyn Wert – GW Literacy Consulting</p>	<p>So many of our students struggle with significant deficits in literacy skills. For these students, academic texts and content-area vocabulary present a real challenge. The purpose of this session is to strengthen the literacy tools of teachers across the content areas. <i>The target audience for this session is teachers of 6th-12th grade students.</i></p>

Extended Learning Sessions (pre-registration required)

Engagement Changes Everything – *Lindsay Williams – K-20 Center*

Media Center 1:00pm – 4:00pm

Both common sense and research affirm that student learning increases when they are actively engaged in the process of inquiry and discovery! In this interactive session middle and high school teachers will discover new and exciting ways to engage students in all content areas! The target audience for this session is teachers of **6th-12th grade** students.

Lessons Designed with Standards in Mind – *Sandy Dossett – Literacy Design Collaborative*

Room # C3 1:00pm – 4:00pm



In this Literacy Design Collaborative session, teachers will learn how to use CoreTools, an online library of lessons and units of study. The LDC lessons are designed to engage students, teach close reading skills, and effectively walk students through the writing process in order to produce grade level work that meets state standards for middle school and high school ELA, Social Studies, Science, and CTE classrooms. The target audience for this session is teachers of **6th-12th grade** students.

Loving My Literacy Block! – *Jessika Hill – Mustang Public Schools*

Room # C2 1:00pm – 3:00pm

Don't lose track of the joy of teaching reading among the schedule requirements, curriculum changes, and wide array of student needs! We will revisit best practices for whole group and small group instruction as well as literacy interventions. Come learn fun, practical ways to organize and energize each component of your literacy block. The target audience for this session is teachers of **PreK-2nd grade** students.

RTI 101: Rethinking the Tools of Intervention – *Mackinley Cross – Moore Public Schools*

Room # C1 1:00pm – 4:00pm

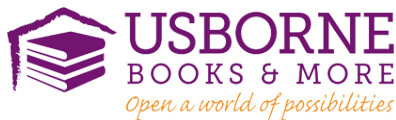
Implementing an intervention plan can be confusing and daunting! At this session, teachers will receive practical tips and tools to effectively use RTI. Topics include how to avoid common implementation pitfalls, the importance of using data to inform decisions, and “what-next” instructional resources. The target audience for this session is teachers of **K-5th grade** students.

Worksheets Need to Get a Life – *Amy Walls – Putnam City Schools*

Room # C5 1:00pm – 4:00pm

This session will take an honest look at the use of worksheets in the classroom. Let's explore ways to bring worksheets to life through engaging, collaborative skills practice rather than silent seat work! Strategies presented will be adaptable for literacy, math, science, and social studies content. The target audience for this session is teachers of **3rd-8th grade** students.

Thank you to these local businesses for your support of Oklahoma's students!



www.f4369.myubam.com



www.lakeshorelearning.com



Bigbee Learning Resources

dbbigbee@earthlink.net



Thank you- presenters and support team for volunteering your time and expertise!