

One Hour Sessions

Monday 9:45 AM - 10:45 AM
FEATURED SCHOOL Salon 2

Tier 2 Interventions for All Students

Broadmoor Junior High School, Pekin, IL

General overview of how Broadmoor Junior High School provides Tier 2 interventions for all students. Interventions that address reading, math, social / emotional, and accelerated learners are provided during this block of time. Presenters will share how the social / emotional intervention "Why Try?" is making a difference with several of their students.

Grade Levels: - 6 - 8

Audience: All Positions

Style: 90% Interactive/10% Lecture

Session Length: 1 hour

Monday 9:45 AM - 10:45 AM
FEATURED SPEAKER Salon 3

Transforming Math Teaching

Sue O'Connell

Quality Teacher Development, Ellicott City, MD

Students do not enter math classes with the same prior knowledge, don't learn at the same pace, and aren't successful with the same tasks. Dealing with their differences presents a daily challenge for teachers. Explore ways to help your teachers understand and apply differentiation concepts to support math mastery for all.

Grade Levels: 1 - 6

Audience: Administrators

Style: 30% Interactive/70% Lecture

Session Length: 1 hour

Monday 9:45 AM - 10:45 AM
FEATURED SPEAKER Salon 4

Problem Solving to Improve Student Outcomes

Pam Radford

NSSSED, Highland Park, IL

This training will focus on how the problem solving method is applied to make instructional decisions for students in grades 6-12. Participants will learn how to use grade level academic and/or behavioral data to evaluate the effectiveness of Tiers 1 and 2 instructional interventions and to determine the level of educational need for groups of students. A focus on how to write realistic, yet ambitious goals to monitor progress and how to complete an Instructional Planning Form (IPF) to document interventions.

Grade Levels: 6 - 12

Audience: Administrators, Teachers

Style: 40% Interactive/60% Lecture

Session Length: 1 hour

Monday 9:45 AM - 10:45 AM
Salon 5

An Hour Under the Stars!

Christopher Bernd/Jacquelynn Accetta

Discovery Center Museum, Rockford, IL

Step inside Discovery Center Museum's portable StarLab planetarium and see what's going on in our night sky! Learn how to locate constellations and planets and go home with some activities that bring the night sky into your classroom during the day!

Grade Levels: K - 8

Audience: Teachers, Special Education

Style: 50% Interactive/50% Lecture

Session Length: 1 hour

Close The Gap/Think Critically

Denise Ahlquist

The Great Books Foundation, Chicago, IL

Discover how the Shared Inquiry method of learning helps improve students' reading comprehension, critical thinking and communication skills. See how a sequence of interpretive activities and in-depth Socratic-style questioning engages students of all abilities and can help your school close the gap and make AYP.

Grade Levels: PreK - 12

Audience: All Positions

Style: 75% Interactive/25% Lecture

Session Length: 1 hour

Active Learning = 'Mathletics' + 'Lexercises'

John Felling

No Sweat Education Inc, Edmonton, Alberta, CN

Adding physical activity to Math and Language Arts is 'no sweat' for classroom teachers. Use brain friendly ways to teach and reinforce core concepts while meeting daily PE requirements. The activities and games highlighted are simple, easy to do, link well with state standards, and require little or no preparation.

Grade Levels: K - 5

Audience: Teachers

Style: 80% Interactive/20% Lecture

Session Length: 1 hour

Technology in the Elementary Classroom

Jeni Barney/Rachel Gass

Westville CUSD #2, Westville, IL

Come see how technology has transformed this school from the "stone age" to the "new age". You will see a wide variety of technology based resources such as Dibels, Lexia, and MAP. Other topics will include a live skype session, numerous educational websites, and how classroom technology is used.

Grade Levels: K - 6

Audience: All Positions

Style: 25% Interactive/75% Lecture

Session Length: 1 hour

Enhanced Curriculum

Tasha Tuggle/April Anderson/Michelle Schaumburg

Westville #2, Westville, IL

Learn how three teachers have incorporated research based materials including technology in their classrooms to improve state test scores. They will show how they use RtI in the classroom, how they break up into their flex groups, and that what they are doing is making a difference.

Grade Levels: K - 9

Audience: All Positions

Style: 0% Interactive/100% Lecture

Session Length: 1 hour

Develop a 21st Century Personal/Professional Learning Network

Scott Meech

Joseph Sears School, Kenilworth, IL

This session is all about helping you develop your own 'Professional - Personal Learning Network'. As David Warlick said, "There is nothing new about personal learning networks. They are the people and information sources that help you accomplish your goals, either on the job or in your personal pursuits. Today, however, new techniques for organizing digital networked information, have enabled us to fashion new kinds of networks that extend far beyond our immediate location and face-to-face connections, and to grow our networks based not on explicit decisions, but through the ideas of others... people and resources whose ideas intersect with ours." Let's break down the classroom and school walls and create a network of like-minded professionals who we can learn from and share our ideas with!

Grade Levels: PreK - 12

Audience: All Positions

Style: 25% Interactive/75% Lecture

Session Length: 1 hour

10 Things We've Learned about Data Meetings

Jay Streicher/Melissa Groot

Somonauk CUSD 432, Somonauk, IL

This session will focus on strategies to use with the development of data team meetings. The presenters will explain the process that we went through to develop data meetings in our district.

Grade Levels: K - 8

Audience: All Positions

Style: 80% Interactive/20% Lecture

Session Length: 1 hour

Powerful Strategies to Enhance Gifted Learners

Nathan Levy

Nathan Levy Books, Monroe Twp, NJ

This workshop explores numerous, proven techniques to reach gifted learners in challenging ways. The objective is to have participants leave with a variety of new strategies and specific ideas to help pupils become better creative and critical thinkers. A variety of successful teaching techniques will be shared as well as numerous writing and thinking activities

Grade Levels: 1 - 8

Audience: All Positions

Style: 50% Interactive/50% Lecture

Session Length: 1 hour

Social Studies Primary Sources & Tools

Jen Wood

KIDS, Loves Park, IL

Visit Library of Congress, National Geographic & The Smithsonian's History Explorer for primary sources. This session will provide ideas for all grade levels to use. These sites provide online activities, as well as printable lesson plans and projects.

Grade Levels: K - 12

Audience: All Positions

Style: 25% Interactive/75% Lecture

Session Length: 1 hour

Kindergarten Reading Interventions with Technology

Jill Peterson/Anne Bosma

Nippersink District #2, Richmond, IL

This session will focus on successful implementation of kindergarten early reading interventions. Information on data collection and using DIBELS to support the effectiveness of the interventions will be shared. Presenters will share the latest technology interventions including the use of iTouch apps to differentiate instruction.

Grade Levels: PreK - 1

Audience: Teachers, Special Education, Technology

Style: 20% Interactive/80% Lecture

Session Length: 1 hour

Setup & Score your Own Local Assesments

Greg Gutkowski

Just 5 Clicks, Barrington, IL

Schools need to set up and score a variety of local assessments to keep track of detailed academic progress of students. *Just5clicks* developed four major ways to create and score such tests; bubble sheets printed on plain paper, data entry by teacher to a web grid already pre-filled with student names, online testing taken by students on computers and data entry via iPads, iPod touches and iPhones. We believe that the above described ways will be mixed and matched depending on grade, subject and availability of reliable internet connections.

Grade Levels: PreK - 12

Audience: All Positions

Style: 20% Interactive/80% Lecture

Session Length: 1 hour

Monday **9:45 AM - 11:15 AM**
Ben Hogan

21 Keys for High Performance Teaching and Learning

Laural Manegre/Susan Hanfland
Inside Results, Scottsdale, AZ

Do you have the tools to equip your students to reach a high level of performance? This session will provide an overview of this incredible training which will help you discover strategies that remove barriers to learning, allowing students to: increase their own belief in their ability to learn, elevate their persistence in completing tasks, heighten their eagerness to learn and improve communication with parents and peers.

Grade Levels: PreK - 12
Audience: All Positions
Style: 40% Interactive/60% Lecture
Session Length: 90 Minutes

Monday **9:45 AM - 11:15 AM**
Arnold Palmer

Taking It to the Board

Dan Bohn/Susan Bohn
Hononegah High School, Rockton, IL

Is a SmartBoard more than a fancy whiteboard? The answer is a resounding YES! Come see how the use of SmartBoards and the Notebook 10 software can transform your daily lessons into an engaging, interactive experience. A mixture of elementary and pop culture examples will demonstrate some of the basic features of the program. We will also explore the more advanced features of the Notebook 10 software. With proper training, planning, and preparation, you will discover that the SmartBoard will change the way you teach and the way your students learn.

Grade Levels: PreK - 5
Audience: All Positions
Style: 30% Interactive/70% Lecture
Session Length: 90 Minutes

Monday **9:45 AM - 11:15 AM**
Preservation A

Linking Communities, Parents and Schools for Children's Health

Kristin Faust
The Illinois Nutrition Education and Training Program, Sycamore, IL

School staff will learn how to plan awareness, education and outreach programs that promote healthful food choices and daily physical activity in the school community. Discover how to create fun and engaging health fairs, parent nights, a Body Walk exhibit and other activities to hook your target audience's interest and reel them in. Find out about useful strategies and resources, as well as local partners that can help make your outreach activities a success.

Grade Levels: K - 12
Audience: Administrators, Teachers, Special Education
Style: 25% Interactive/75% Lecture
Session Length: 90 Minutes

Monday **9:45 AM - 11:15 AM**
Turquoise B

Improving Instruction with Curriculum Reviews

Teresa Hill
Bloomington Public Schools, Bloomington, IL

Curriculum Reviews engage teachers in examining their practice. Too often high school teachers are left to create and evaluate their own curriculum with few resources and little support. Participants will examine a structure for engaging all teachers in improving curriculum and daily instruction in high schools.

Grade Levels: 9 - 12
Audience: Administrators
Style: 30% Interactive/70% Lecture
Session Length: 90 Minutes

One Hour Sessions

Monday 11:00 AM - 12:00 PM
KEYNOTE SPEAKER Salon 2

Question and Answer *Annette Breaux*

Join Monday's keynote speaker, Annette Breaux for a question and answer session.

Grade Levels: - PreK - 12
Audience: All Positions
Style: 50% Interactive/50% Lecture
Session Length: 1 hour

Monday 11:00 AM - 12:00 PM
FEATURED SPEAKER Salon 3

Helping Struggling Math Students *Sue O'Connell* *Quality Teacher Development, Ellicott City, MD*

Whether your goal is strengthening Tier I instruction for your RTI success, or simply meeting the needs of struggling learners, this session explores three key components to consider: varied instructional techniques, flexible grouping, and task modification. Join us to gather practical ideas to meet the needs of all students.

Grade Levels: 2 - 5
Audience: All Positions
Style: 30% Interactive/70% Lecture
Session Length: 1 hour

Monday 11:00 AM - 12:00 PM
FEATURED SPEAKER Salon 4

Problem Solving to Improve Student Outcomes *Pam Radford* *NSSSED, Highland Park, IL*

This training will focus on how the problem solving method is applied to make instructional decisions for students grades K-5. Participants will learn how to use grade level academic and/or behavioral data to evaluate the effectiveness of Tiers 1 and 2 instructional interventions and to determine the level of educational need for groups of students. A focus on how to write realistic, yet ambitious goals to monitor progress and how to complete an Instructional Planning Form (IPF) to document interventions will be included.

Grade Levels: K - 5
Audience: Administrators, Teachers
Style: 40% Interactive/60% Lecture
Session Length: 1 hour

Monday 11:00 AM - 12:00 PM
Salon 6

Thinking Skills Instruction Should Be Offered to All Students

Denise Ahlquist
The Great Books Foundation, Chicago, IL

Scientific research shows that higher literacy depends on key instructional strategies. These strategies should be front and center in instruction for the gifted, but in fact they are seldom employed, especially in schools serving disadvantaged students, because they imply a paradigm change for the teacher. In this session, participants will experience these strategies as learners by participating in a lesson, and as observers by viewing classroom video, in order to learn to identify these strategies and to extend their use into classrooms.

Grade Levels: K - 12
Audience: Administrators, Teachers, Special Education
Style: 75% Interactive/25% Lecture
Session Length: 1 hour

Monday 11:00 AM - 12:00 PM
New Orleans

Play on Words

John Felling
No Sweat Education Inc, Edmonton, Alberta, CN

This is an active hands-on workshop where participants will explore a wide variety of manipulative based, multi-sensory games to enhance literacy development. Games will incorporate the use of alphabet and literacy dice, sight word decks and more. Come experience the power of games as a teaching strategy. Be prepared to play and learn ideas for elementary ESL, after school and Title 1 programs. Close the achievement gap with these easy to adapt activities.

Grade Levels: K - 4
Audience: Teachers
Style: 90% Interactive/10% Lecture
Session Length: 1 hour

Monday 11:00 AM - 12:00 PM
Marsalis I

If You Give a Teacher Technology

Corissa Miller

Westville CUSD 2, Westville, IL

Welcome to a primary classroom that is integrated with technology! Join us for a presentation that will help educators put IT (Information Technology) into their curriculum. This session will give the classroom teacher the opportunity to learn several different ways to integrate technology, even with the youngest of our students!

Grade Levels: PreK - 3

Audience: Teachers

Style: 30% Interactive/70% Lecture

Session Length: 1 hour

Monday 11:00 AM - 12:00 PM
Marsalis II

Smart Centers: Add Rigor & Relevance to Your Center Time!

April DeCesare

Smart Schools Training & Research, Tampa, FL

Never struggle with center time again! Come and learn how to organize, write, and add rigor with Smart Centers! These are researched based and address the five components of reading instruction and incorporate at least three levels of Bloom's Taxonomy for each Smart Center.

Grade Levels: K - 8

Audience: All Positions

Style: 20% Interactive/80% Lecture

Session Length: 1 hour

Monday 11:00 AM - 12:00 PM
FEATURED SPEAKER Ruby

The Google Education Empire – What Can It Do for You?

Scott Meech

Joseph Sears School, Kenilworth, Illinois

The Google Empire's invasion of the Education Kingdom - Let's take a close look at how you and/or your school district can implement a district wide implementation of Google Education Apps. We need to talk about possibilities while helping each other avoid some pitfalls as well. This session will take a closer look inside of the suite of apps and how you can use these in your classrooms!

Grade Levels: PreK - 12

Audience: All Positions

Style: 25% Interactive/75% Lecture

Session Length: 1 hour

Monday 11:00 AM - 12:00 PM
Coral

Constructing Standards-Based Learning Targets

Terie Engelbrecht/Dorrie Nichols

Marengo Community High School Dist. #154, Marengo, IL

The rationale behind writing student-friendly learning targets will be presented, along with an interactive presentation of the process of writing learning targets from standards that students can understand. How to utilize these learning targets to develop standards-based common formative and summative assessments will also be demonstrated.

Grade Levels: 6 - 12

Audience: Administrators, Teachers, Special Education

Style: 40% Interactive/60% Lecture

Session Length: 1 hour

Practical Ideas for Improving Writing and Critical Thinking

Nathan Levy
Nathan Levy Books, Monroe Twp, NJ

This workshop will help teachers assist their students in developing fluency of writing and thinking. They will develop options for problem-solving and critical thinking. Participants will gain time-saving strategies and creative ideas for activities. A variety of writing and critical thinking activities that have been used successfully with gifted children will be shared in an interactive presentation. Grade 1-8 educators who work in classrooms or small groups will profit greatly from the hands on, practical activities that are shared. Participants will leave with a variety of specific strategies for making delivery of instruction more dynamic and fruitful.

Grade Levels: 1 - 8
Audience: All Positions
Style: 50% Interactive/50% Lecture
Session Length: 1 hour

Using Movies in the Classroom

Jen Wood
KIDS, Loves Park, IL

Students are bored with PowerPoint. What's next? This session will take a look at PhotoStory and Windows MovieMaker for class projects. Students can become creative project makers. This breakout will provide examples of student work, ideas on structuring class time for the project, summary of the technology knowledge a teacher will need, support options, and places to get primary sources & graphics to use in movies.

Grade Levels: 1 - 12
Audience: Teachers, Special Education, Technology
Style: 10% Interactive/90% Lecture
Session Length: 1 hour

Academic-Focused Family Fun Nights

Jill Gildea/Anne Huff
Fremont 79, Lakewood, IL

Family Fun Nights promote positive parent involvement in academics while having a ball. Harrison School District #36 Board of Education vision defines active family and community involvement in our school leading to increased academic achievement for all students.

Grade Levels: PreK - 6
Audience: All Positions
Style: 70% Interactive/30% Lecture
Session Length: 1 hour

Smart Response Clickers

Mike Cline
Bradfield's, Peoria, IL

See how to engage your students with student response systems—no more grading tests!

Grade Levels: PreK - 12
Audience: All Positions
Style: 50% Interactive/50% Lecture
Session Length: 1 hour

90 Minute Sessions

Transforming Instruction Through Data, Curriculum & Teacher Effectiveness

Dr. Sarah B. Odom/Mike Vallosio
STI, Tremont, IL

The focus of this presentation will be on developing a school improvement process beginning with a detailed analysis of the historical ISAT or PSAT data, deconstructed by standard. Participants will learn how to construct a data model using IIRC data, practice constructing classroom assessments that match the rigor of the state exams, and learn how to use the subsequent assessment results to drive instruction in the classroom.

Grade Levels: K - 12
Audience: Administrators, Teachers, Special Education
Style: 80% Interactive/20% Lecture
Session Length: 90 Minutes

Taking It to the Board

*Dan Bohn/Susan Bohn
Hononegah High School, Rockton, IL*

Is a SmartBoard more than a fancy whiteboard? The answer is a resounding YES! Come see how the use of SmartBoards and the Notebook 10 software can transform your daily lessons into an engaging, interactive experience. A mixture of elementary and pop culture examples will demonstrate some of the basic features of the program. We will also explore the more advanced features of the Notebook 10 software. With proper training, planning, and preparation, you will discover that the SmartBoard will change the way you teach and the way your students learn.

*Grade Levels: 6 - 12
Audience: All Positions
Style: 30% Interactive/70% Lecture
Session Length: 90 Minutes*

Free Curriculum and Curriculum Tools— Curriculum Revitalization Project

*D. Diane Mahinda/Linda Walker
SIU Center for Workforce Development, Springfield, IL*

Wouldn't it be great to have FREE online, ready to use lesson plans aligned to academic learning standards? Come and see how you, too, can have free access to these CTE curriculum libraries through the Curriculum Revitalization Project, a project funded by the Illinois State Board of Education.

*Grade Levels: 9 - 12
Audience: Teachers, Special Education
Style: 50% Interactive/50% Lecture
Session Length: 90 Minutes*

Successful RtI in High School

*Laurel Mateyka/Bill Johnson
Plano CUSD 88, Oswego, IL*

Plano High School has developed an effective RtI plan that includes multiple levels of academic & behavioral support for students and effective staff development for faculty members. Participants will learn how to design & implement an RtI plan at the secondary level and how to select/use data to assess the effectiveness of such a plan.

*Grade Levels: 9 - 12
Audience: All Positions
Style: 50% Interactive/50% Lecture
Session Length: 90 Minutes*

One Hour Sessions

Success of The Daily Five

*Kathy Williams/Christa Burris
Round Lake School District 116, Wauconda, IL*

We will be discussing how the majority of our schools have implemented The Daily Five into our classrooms. This new structure has raised our students' reading levels and increased fluency. With the choices students are given during The Daily Five, they have a new love for reading and writing!

*Grade Levels: 1 - 5
Audience: Administrators, Teachers, Special Education
Style: 30% Interactive/70% Lecture
Session Length: 1 hour*

Middle Years Math Games

*John Felling
Box Cars & One-Eyed Jacks, Edmonton, Alberta, CN*

This hands-on session will provide participants with activities for teaching middle years math concepts using cards and multi-sided dice.

*Grade Levels: 6 - 9
Audience: Teachers
Style: 80% Interactive/20% Lecture
Session Length: 1 hour*

Technology in an Elementary Classroom

*Jeni Barney/Rachel Gass
Westville CUSD #2, Westville, IL*

Come see how technology has transformed this school from the "stone age" to the "new age". You will see a wide variety of technology based resources such as Dibels, Lexia, and MAP. Other topics will include a live skype session, numerous educational websites, and how classroom technology is used.

*Grade Levels: K - 6
Audience: All Positions
Style: 25% Interactive/75% Lecture
Session Length: 1 hour*

Enhanced Curriculum

*Tasha Tuggle/April Anderson/Michelle Schaumburg
Westville #2, Westville, IL*

Learn how three teachers have incorporated research based materials, including technology, in their classrooms to improve state test scores. They will show how they use Rtl in the Classroom, how they break up into their flex groups, and that what they are doing is making a difference.

*Grade Levels: K - 9
Audience: All Positions
Style: 0% Interactive/100% Lecture
Session Length: 1 hour*

10 Things We've Learned about Data Meetings

*Jay Streicher/Melissa Groot
Somonauk CUSD 432, Somonauk, IL*

This session will focus on strategies to use with the development of data team meetings. The presenters will explain the process that we went through to develop data meetings in our district.

*Grade Levels: K - 8
Audience: All Positions
Style: 80% Interactive/20% Lecture
Session Length: 1 hour*

Math Differentiation Made Manageable

*Cheryl Beasley
Yorkville District # 115, Yorkville, IL*

Differentiation is the key to helping all levels of learners. This presentation will allow teachers to implement specific strategies. Enrichment activities will be shared that have been teacher tested. Get some ideas on how to enrich your curriculum and make it manageable in this interactive session.

*Grade Levels: K - 8
Audience: All Positions
Style: 40% Interactive/60% Lecture
Session Length: 1 hour*

Standards-Aligned Tier I Activities

*Kirstin Murphy/Terie Engelbrecht
Marengo High School, Marengo, IL*

Interactive multimedia presentation describing how to use standard-based learning targets to implement differentiated Tier I reading and vocabulary interventions that promote student literacy, as well as creating formative and summative assessments. Specific examples will be demonstrated and handouts will be available. Focus is on science but can be used across the curriculum.

*Grade Levels: 6 - 12
Audience: Teachers
Style: 60% Interactive/40% Lecture
Session Length: 1 hour*

One Hour Sessions

Monday 1:30 PM - 2:30 PM
FEATURED SCHOOL Salon 2

Planning for Restructuring

DeKalb High School, DeKalb, IL

The DeKalb High School Restructuring Plan was a collaborative effort between district administrators, high school administrators, classroom teachers, and our school assessment coordinator. One innovative aspect of the plan is that it was written using our RtI framework to identify specific actions, programs, and initiatives that will address needed areas of improvement. There are 12 Main points of the 2010 DeKalb High School Restructuring Plan. This plan was considered "exemplary" by Carol Diedrichsen, Principal Education Consultant ISBE, who reviewed the plan.

Grade Levels: - 9 - 12

Audience: All Positions

Style: 20% Interactive/80% Lecture

Session Length: 60 minutes

Monday 1:30 PM - 2:30 PM
FEATURED SPEAKER Salon 3

Guided Math

Sue O'Connell

Quality Teacher Development, Ellicott City, MD

Teaching through guided math groups challenges all students to talk about, think about, and better understand math ideas. Join us to gather practical tips and classroom-tested strategies for incorporating guided math into your math classroom.

Grade Levels: 2 - 5

Audience: All Positions

Style: 30% Interactive/70% Lecture

Session Length: 1 hour

Monday 1:30 PM - 2:30 PM
FEATURED SPEAKER Salon 4

Problem Solving to Improve Student Outcomes

Pam Radford

NSSED, Highland Park, IL

This training will focus on how the problem solving method is applied to make instructional decisions for students in grades 6-12. Participants will learn how to use grade level academic and/or behavioral data to evaluate the effectiveness of Tiers 1 and 2 instructional interventions and to determine the level of educational need for groups of students. A focus on how to write realistic, yet ambitious goals to monitor progress and how to complete an Instructional Planning Form (IPF) to document interventions.

Grade Levels: 6 - 12

Audience: Administrators, Teachers

Style: 40% Interactive/60% Lecture

Session Length: 1 hour

Monday 12:15 PM - 1:15 PM
Salon 5

Teaching Behavior Using Primary Sources

Lynn Stafford/Debra Dew

Rockford College, Rockford, IL

Learn how to use primary sources as an instructional strategy for teaching behavior in the inclusive and special education classrooms. This interactive presentation introduces participants to a model lesson on how the environment or context influences behavior, language and dress.

Grade Levels: 4 - 12

Audience: Teachers, Special Education

Style: 80% Interactive/20% Lecture

Session Length: 1 hour

Weaving What We Wear into Curriculum

*Glen Weatherwax/Linda Weatherwax
Lee/Ogle ROE, Sterling, IL*

Apparel is a term describing what people wear. It is affected by a nation's customs, religion, climate, and wealth. Learn about the origin and development of fabrics using folktales emphasizing clothing. Correlated art projects from around the world are also included. Proven lesson plans, innovative activities, and door prizes to be shared.

*Grade Levels: 3 - 6
Audience: Administrators, Teachers
Style: 30% Interactive/70% Lecture
Session Length: 1 hour*

**Shuffling into Math - Primary Math Games:
Operations**

*Jane Felling
Box Cars & One-Eyed Jacks, Edmonton, Alberta, CN*

Come prepared to play and learn card and dice games that help your students achieve success in basic addition, subtraction and more. Ideas for developing a math backpack program will also be shared. Excellent take home ideas, student samples and gameboards will be provided. Excellent for regular, Title 1, ESL, and afterschool programs.

*Grade Levels: K - 2
Audience: Administrators, Teachers, Special Education
Style: 90% Interactive/10% Lecture
Session Length: 1 hour*

**Essentials of Literacy - Using the Writer's
Portfolio**

*April DeCesare
Smart Schools Training & Research, Tampa, FL*

Participants will learn how to engage every student in writing across the genres from expository to narrative. Based on research and effectively organized, Writer's Portfolio meets state and national standards with every writing prompt.

*Grade Levels: K - 8
Audience: All Positions
Style: 20% Interactive/80% Lecture
Session Length: 1 hour*

**IEAR - I Education Apps Review - Is There an
APP for That?**

*Scott Meech
Joseph Sears School, Kenilworth, IL*

Let's focus on the new paradigm shift regarding what the iPad, iPhone, and iPod Touch revolution has begun. These devices have fundamentally changed the way we need to look at funding technology, organizing and deploying technology, and how they can exponentially improve the impact on schools and learning. I look forward to sharing some of the best apps making an impact in the classroom. The presentation will focus on the possibilities, management from a school perspective for teachers and tech staff, and successful implementations of these devices. Finally, we would follow up with an overview of what the IEAR, I Education Apps Review, community can do for everyone.

*Grade Levels: PreK - 12
Audience: All Positions
Style: 25% Interactive/75% Lecture
Session Length: 1 hour*

Monday 1:30 PM - 2:30 PM
Coral

Primary Readers Diving Into Nonfiction

Jane Vallin

Independent Literacy Coach, La Grange, IL

Children are eager to plunge into the rich pool of "real world" reading and writing. How do we teach nonfiction? What about children who are still mastering basic reading skills? This session addresses the unique needs of learners as they move from "learning to read" to "reading to learn."

Grade Levels: K - 2

Audience: Administrators, Teachers, Special Education

Style: 65% Interactive/35% Lecture

Session Length: 1 hour

Monday 1:30 PM - 2:30 PM
Sapphire

Motivating Math Activities - Raising Achievement

Heidi Weeks/Patti Edwards

School District 13, Bloomingdale, IL

Two middle school math teachers will share interventions used to raise overall math achievement, focusing on strategies to raise scores on MAP and ISAT testing.

Grade Levels: 6 - 8

Audience: Administrators, Teachers, Special Education

Style: 50% Interactive/50% Lecture

Session Length: 1 hour

Monday 1:30 PM - 2:30 PM
Jade

Problem Students / Academic Solutions = SUCCESS

Sandra Krickenberg/Patricia Weiler

Indian Prairie District 204, Naperville, IL

How can a high school help students who struggle academically? This session describes a successful at-risk program designed to raise student achievement. Topics will include the program design, curriculum and materials selection, integration of study and organizational skills into the curriculum, characteristics of unmotivated students, and qualities of effective teachers.

Grade Levels: 10 - 12

Audience: All Positions

Style: 40% Interactive/60% Lecture

Session Length: 1 hour

Monday 1:30 PM - 2:30 PM
VENDOR SESSION Skybox 1

Ready, Set, Go! Achievement Model

Judy Valos

STI, Mobile, AL

Ready, Set, Go! is a proven achievement model that can have a dramatic effect on improving state test scores. *Ready, Set, Go!* allows school personnel to unlock the power of data to personalize learning, improve decision making, drive innovation and provide better services to the students we teach.

Grade Levels: K - 12

Audience: Administrators, Teachers

Style: 20% Interactive/80% Lecture

Session Length: 1 hour

90 Minute Sessions

Monday 2:00 PM - 3:30 PM
Ben Hogan

Meeting Urban Student Needs

Eboni Wilson/Diona Kelley

Beautiful Vision, LLC, Evanston, IL

The presentation will cover how to meet the specific needs of urban students (minority and subgroup populations) in order to ensure they meet rigorous standards, gain critical academic skills and prepare for post secondary options.

Grade Levels: 6 - 12

Audience: Administrators, Teachers, Special Education

Style: 50% Interactive/50% Lecture

Session Length: 90 Minutes

**Moving Toward the Common Core Standards:
Where We Have Been, Where We Are**

*Richard Prestley
KIDS, Loves Park, IL*

Seeking a better understanding of the Common Core Standards? This session will provide an overview and use graphic displays, based on analysis done by the Wisconsin Center for Educational Research through the CCSSO's Survey of Enacted Curriculum Project, to afford a better understanding of the Common Core Standards and how they relate to other commonly used standards and learning targets such as the College Readiness Standards, Illinois Learning Standards, and Illinois Assessment Framework. It will also offer an opportunity to explore significant issues and challenges for transition and implementation

*Grade Levels: 1 - 12
Audience: All Positions
Style: 50% Interactive/50% Lecture
Session Length: 90 Minutes*

If You Build It They Will Come...

*Vicki Hensley/Nicki Rosenbaum
Iroquois/Kankakee Regional Office of Education,
Kankakee, IL*

Construction of the Induction for the 21st Century Educator (ICE 21) Initiative has been taking place in Illinois for the past decade. The construction crew consisted of ISBE, IASA, IPA, IFT, IEA Regional Offices of Education/Intermediate Service Centers, universities and of course new teachers. This session will introduce participants to the educational leaders' overview training, a one day approved Administrators' Academy, and the 4.5 days of training for district-selected mentors. A blue print will be shared showing how ICE 21 meets all ISBE requirements for induction programs plus lots more. Come join the 180+ school districts which have already experienced ICE 21.

*Grade Levels: K - 12
Audience: Administrators, Teachers
Style: 25% Interactive/75% Lecture
Session Length: 90 Minutes*

Awesome Astronomy in Your Classroom!

*Christopher Bernd/Jacquelynn Accetta
Discovery Center Museum, Rockford, IL*

Join Discovery Center Museum's educators for a brief trip through the galaxy! We'll share some of our favorite hands-on activities for Astronomy learning on topics including stars, planets, moons, solar systems, galaxies, and space exploration and observation! Best of all, you'll get to DO everything instead of just hearing about it!

*Grade Levels: K - 8
Audience: Teachers, Special Education
Style: 80% Interactive/20% Lecture
Session Length: 90 Minutes*

Cognitive Impacts of Differentiated Instruction

*Michele Zimmerman/Allison Stanley
McHenry High School District 156, McHenry, IL*

How do you assess content, process, and produce in your classroom while practicing guided instruction through informative assessment? Members of McHenry Community High School's staff developed a small learning community with the goal of transforming their instructional practices to better incorporate the guiding principles of differentiated instruction.

*Grade Levels: 9 - 12
Audience: All Positions
Style: 60% Interactive/40% Lecture
Session Length: 90 Minutes*

Monday 2:00 PM - 3:30 PM
Turquoise B

Got Tests? Improving Content Literacy

Carrie Brockway

Pecatonica CUSD #321, Pecatonica, IL

Participants will walk away with practical activities to use tomorrow. The single best way to raise Reading ISAT scores is through quality content area instruction in Science and Social Studies classrooms! This session will demystify content area instruction, offering quality graphic organizers and powerful teaching strategies to enhance students' literacy skills!

Grade Levels: K - 8

Audience: All Positions

Style: 50% Interactive/50% Lecture

Session Length: 90 Minutes

One Hour Sessions

Monday 2:45 PM - 3:45 PM
FEATURED SCHOOL Salon 2

Ours Journey through RtI

Okaw Valley Elementary School, Bethany, IL

Okaw Valley Elementary School team will present information on their journey through RtI and the success it has brought to the students' achievement.

Grade Levels: - K - 6

Audience: All positions

Style: 90% Interactive/10% Lecture

Session Length: 1 hour

Monday 2:45 PM - 3:45 PM
FEATURED SPEAKER Salon 3

Speaking the Language of Mathematics

Sue O'Connell

Quality Teacher Development, Ellicott City, MD

Talking builds understanding, but it is not easy for students to talk about math. The language of mathematics tests even the most capable students. Join us to gather quick easy activities designed to strengthen students' math vocabulary skills and allow them to effectively speak the language of mathematics.

Grade Levels: 4 - 7

Audience: All Positions

Style: 50% Interactive/50% Lecture

Session Length: 1 hour

Monday 2:45 PM - 3:45 PM
FEATURED SPEAKER Salon 4

Problem Solving to Improve Student Outcomes

Pam Radford

NSSED, Highland Park, IL

This training will focus on how the problem solving method is applied to make instructional decisions for students in grades K-5. Participants will learn how to use grade level academic and/or behavioral data to evaluate the effectiveness of Tiers 1 and 2 instructional interventions and to determine the level of educational need for groups of students. A focus on how to write realistic, yet ambitious goals to monitor progress and how to complete an Instructional Planning Form (IPF) to document interventions will be included.

Grade Levels: K - 5

Audience: Administrators, Teachers

Style: 40% Interactive/60% Lecture

Session Length: 1 hour

Monday 2:00 PM - 3:30 PM
Salon 5

Embedded Standards-Based Reading Instruction

John Blasé/ Robert Diedrich

New Tech High, Zion, IL

This session will provide participants an overview of how to embed critical reading skills for at-risk students into everyday instruction. The session will focus on ways to add reading instruction to any discipline. The session will look at the design of the Literacy program at Round Lake High School, and the data showing the results of embedded design.

Grade Levels: 9 - 12

Audience: Administrators, Teachers

Style: 10% Interactive/90% Lecture

Session Length: 1 hour

Success of The Daily Five

*Kathy Williams/Christa Burris
Round Lake School District 116, Wauconda, IL*

We will be discussing how the majority of our schools have implemented The Daily Five into our classrooms. This new structure has raised our students' reading levels and increased fluency. With the choices students are given during The Daily Five, they have a new love for reading and writing!

*Grade Levels: 1 - 5
Audience: Administrators, Teachers, Special Education
Style: 30% Interactive/70% Lecture
Session Length: 1 hour*

All Hands on Deck - Math Games: Place Value

*Jane Felling
Box Cars & One-Eyed Jacks, Edmonton, Alberta, CN*

Are you a teacher who is looking for ways to challenge, motivate and engage every learner in your math program? Come prepared to play in this interactive math games session. Handouts and ideas will focus on place value concepts including ordering, comparing and rounding numbers. Strategies for making math come to life and reproducible gameboards will be provided. Ideas for multi-leveilling games, home connections, after school programs, and ESL will be shared. Close the achievement gap with these easy to adapt, ready to use ideas.

*Grade Levels: 3 - 5
Audience: Administrators, Teachers, Special Education
Style: 90% Interactive/10% Lecture
Session Length: 1 hour*

Guided Reading: What are the Components of an EFFECTIVE Guided Reading Group?

*April DeCesare
Smart Schools Training & Research, Tampa, FL*

Come and be amazed at how simple Guided Reading can be through these effective, research based practical strategies. Based on exemplary practices used by high achieving schools, participants focus on the critical elements of guided reading within the balanced literacy framework.

*Grade Levels: K - 8
Audience: All Positions, Administrators, Teachers, Special Education, Technology
Style: 20% Interactive/80% Lecture
Session Length: 1 hour*

5 Step Process to Learn How to Learn with Technology!

*Scott Meech
Joseph Sears School, Kenilworth, IL*

Most newcomers to the power of technology for education talk about a sense of being overwhelmed, the difficulty of determining where to start, and a steep learning curve once they decide to learn more. Instead of focusing professional development experiences on the 'cool' new tool or 'buzz' word, this presentation introduces an approach that focuses on 'learning how to learn' via technology. I will walk through the five-step process for helping educators in your schools put together a 'Life-Long-Learning Approach' including research tools, social bookmarking, blogging, social networking and more.

*Grade Levels: PreK - 12
Audience: All Positions
Style: 25 % Interactive/75% Lecture
Session Length: 1 hour*

Monday 2:45 PM - 3:45 PM
Coral

Building the Reader in Every Student

Jen Wood

KIDS, Loves Park, IL

Based on the book "The Book Whisperer" by Donalyn Miller, this session will discuss ways to bring the life back into reading. Hear ideas on how to keep the reader motivated by developing "reading" behaviors and spreading that infectious love of reading with students of all reading levels.

Grade Levels: 1 - 12

Audience: Administrators, Teachers

Style: 10% Interactive/90% Lecture

Session Length: 1 hour

Monday 2:45 PM - 3:45 PM
Sapphire

Math Differentiation Made Manageable

Cheryl Beasley

Yorkville District # 115, Yorkville, IL

Differentiation is the key to helping all levels of learners. This presentation will allow teachers to implement specific strategies. Enrichment activities will be shared that have been teacher tested. In this interactive session get some ideas on how to enrich your curriculum and make it manageable.

Grade Levels: K - 8

Audience: All Positions

Style: 40% Interactive/60% Lecture

Session Length: 1 hour

Monday 2:45 PM - 3:45 PM
Jade

Standards-Aligned Tier I Activities

Kirstin Murphy/Terie Engelbrecht

Marengo High School, Marengo, IL

This session is an interactive multimedia presentation describing how to use standard-based learning targets to implement differentiated Tier I reading and vocabulary interventions that promote student literacy, as well as creating formative and summative assessments. Specific examples will be demonstrated and handouts will be available. The focus is on science but can be used across the curriculum.

Grade Levels: 6 - 12

Audience: Teachers

Style: 60% Interactive/40% Lecture

Session Length: 1 hour

Monday 2:45 PM - 3:45 PM
VENDOR SESSION Skybox 1

Miller Guidance: Practical RtI

Mary Miller/Kilton Hopkins/Molly McDade

Miller Guidance, Crystal Lake, IL

The Miller Guidance System provides a tested roadmap for putting into practice the theoretical underpinnings of RtI. An implementation manual including step by step protocols help staff to acquire the skills to use data effectively. Participants will get an overview of how this system impacts student's achievement.

Grade Levels: PreK - 12

Audience: All Positions

Style: 50% Interactive/50% Lecture

Session Length: 1 hour

Join in the Fun!
3:30 PM - 5:45 PM
Social Hour
Wavelength
Presentation
Cash Bar and Concessions