

***Can You Do That? Legal Issues in Tech Administration***

*Tuesday - Room 1, 10:15 - 11:15*

**Presenter(s):**

Colin Webb      Noble Public Schools  
Glen Hammonds      State Attorney General's Office

This session is designed for tech directors, superintendents and teachers who must ensure legal compliance in technology administration. The session will address current legal issues related to technology administration including email, phones, texting, social media, copyright, and privacy issues.

***Get Factivated!- Achieve 100% Mastery with Factivation!Â® for  
Multiplication/Division***

*Tuesday - Room 10, 10:15 - 11:15*

**Presenter(s):**

Lisa Litchenburg Arbor Grove Elementary School (Putnam City), Factivation LLC  
Mike Dial Arbor Grove Elementary School (Putnam City)

Factivation!Â® is changing the way teachers, parents, and students think about the Multiplication facts and their Division counterparts! This revolutionary method utilizes online instructional videos (i-Pad compatible), games, and unique downloadable tools to simplify the times table into logical, brain-friendly groups that are simple for students to learn. Factivation!Â® was developed by a Putnam City classroom teacher and is now being used in classrooms across the United States, Canada, and Australia. Workshop attendees will learn how to use the Factivation!Â® Assessment Tool to diagnose fact gaps, prescribe needed lessons, and monitor progress. Several components of the online Factivation!Â® program will be introduced and teachers will leave with an understanding of how to use them to ensure fact fluency for ALL learners. Beginning in elementary school, mastery of Multiplication facts is crucial for students' success. Teachers in attendance will learn how to use the online instructional videos and other tools to create mathematically confident learners who love to multiply! Teachers will also have a chance to visit the student area of the website, the Fact Lab which contains supporting Flash games and timed challenges for each lesson.

***Interactive Technology on a Budget***

*Tuesday - Room 11, 10:15-11:15*

**Presenter(s):**

Casey Davidson My Schoolware

Do more with less! Combine the power of a SMART Board with Hitachi projectors and extend your budget on the initial install and cost of bulb replacements. Have you tried Hitachi's interactive projector? It is the perfect solution to a mobile unit. Also, we have the secret to entice all your teachers to make the best use of their interactive boards for only \$99 (site license).

***Providing Social Support for Gifted Students through Bibliotherapy***

*Tuesday - Room 14, 10:15 - 11:15*

**Presenter(s):**

Cathy Seward Oklahoma State Department of Education

Does your Gifted Plan require you to provide social support for your gifted students? Not sure how to do that? This session will provide suggestions on how to implement and use a Bibliotherapy program to help gifted resource teachers or regular classroom teachers meet that requirement for their gifted students.

## ***Using CRAPy Sources***

*Tuesday - Room 15, 10:15 - 11:15*

**Presenter(s):**

Kathy Bates Noble High School

Teresa Tyra Noble High School

The session teaches how students easily remember four criteria in evaluating sources. Students learn how to apply the acronym C.R.A.P. (Standing for Currency, Reliability, Authority and Purpose) to each source. This test allows students to validate their choice of sources for research projects.

***First in War, First in Peace and First in Technology***

*Tuesday - Room 16, 10:15 - 11:15*

**Presenter(s):**

Jan McClaren    Claremore High School  
Deji Dugger     Fairview Elementary  
Beth Howard    Mark Twain Elementary  
Teresa Potter    Fisher Elementary

Stuck in Oklahoma, too? Join us while we visit Mount Vernon virtually. Team Washington will also introduce a PowerPoint created to teach students how to draw George Washington in cartoon style, and participants will explore how to integrate cartooning into core curriculum lessons. We will also demonstrate Glogster, Xtranormal, Animoto, and polleverywhere.com as teaching tools, while learning about George Washington. Teachers will learn how to use PhotoStory to create a persuasive/argumentative visual essay to help with Common Core Testing.

***Who Do I Want to Be When I Grow Up...Educator's Tips to Career Exploration  
and College Readiness***

*Tuesday - Room 17, 10:15 - 11:15*

**Presenter(s):**

Stephanie Chaplin Crooked Oak Middle/Elementary School

This session is designed to teach participants how to engage K-12 students in their comprehensive career planning process. This session will focus primarily on the career exploration phase of this process. Participants will learn how to integrate Career and College Readiness and Academic Parallel techniques in the classroom.

***SKYPE...What's all the Hype, Taking Advantage of the Power of Skype***

*Tuesday - Room 2, 10:15 - 11:15*

**Presenter(s):**

Eric Andexler Truman Elementary  
Diane Wood Jefferson Elementary

Skype is a free and simple way for teachers to open up their classroom and their students to a world beyond their school. With Skype, students can learn from other students, experience other cultures, and expand their knowledge in amazing ways. This session will show teachers how easy it is to set up a Skype account to connect their classroom to the outside world. We will share our classroom experiences using Skype, and provide valuable resources that you can use to connect with other educators around the world.

## ***Teaching the Writing Process through the Use of Technology***

*Tuesday - Room 3, 10:15 - 11:15*

### **Presenter(s):**

Elizabeth Hoggatt    Norman High School - Norman Public Schools  
Shayna Kutt         Norman High School - Norman Public Schools

This session will demonstrate the teaching of writing (and revising) through the use of Intelligent Classroom technology, including mobis, that the Norman Public Schools has recently acquired. Presenters will demonstrate the use of skill-centered rubrics in a student-centered revising activity. Teachers will create a writing prompt/lesson to be used in his/her own classroom no matter the content area.

***iPads in Education***

*Tuesday - Room 4, 10:15-11:15*

**Presenter(s):**

Orlando Aguilar Apple, Inc.

General Introduction and capabilities of an iOS device to be used in the classroom, district admin, board members.

As well as deploying into you network.

## ***Teachers, Technology - What and How do we Teach Them?***

*Tuesday - Room 5, 10:15 - 11:15*

### **Presenter(s):**

Judith Wakefield University of Central Oklahoma

This is an interactive presentation that addresses innovative strategies for educating teacher candidates on how to effectively implement technology as a teaching tool and a learning resource for classroom students. Courses designed to equip pre-service teacher candidates with technological tools and resources are challenged by the rapidly changing current technological tools and resources. PBS conducted their eighth annual teacher survey on media and technology. The survey confirms 'a deepening commitment to media and digital technology that connects teachers and their students to educational resources' (PBS, 2010). When Instructional Technology courses combine the basic components, modules and advisory councils, pre-K through twelve classroom students will be able to effectively use technology to learn. They will be able to embrace tomorrow's technology today.

***Engaging Middle and High School Students in Independent Reading***

*Tuesday - Room 6, 10:15 - 11:15*

**Presenter(s):**

Kim Bowen MetaMetrics, Inc.

Independent reading provides choice with challenge, engagement and achievement. This session will focus on how teachers, parents, and students can use data including Lexile measures to match middle and high school readers to text. Lexile measures are reported with OK state assessments and include several free web-based tools for teachers and students. Strategies and techniques for facilitating and assessing students' independent reading will be included.

***Global and Local Thinking - Student Explorations in Math***

*Tuesday - Room 7, 10:15 - 11:15*

**Presenter(s):**

Kristi Hartman Roosevelt Elementary School/Norman Public Schools

This is an explanation of a project-based unit on data collection. Students use national and worldwide data to create, analyze, and interpret graphs both by hand and on the computer. Lessons, organization ideas, and samples of student work will be provided.

***Look at me NOW! - Changing the Face of Professional Development***

*Tuesday - Room 8, 10:15 - 11:15*

**Presenter(s):**

Dawn Danker-Pearce Yukon Public Schools  
Kathy Davis Yukon Public Schools

Is it hard to get your teachers excited about attending training? Do they dread PD Day in your district? Join this session to hear how Yukon Public Schools changed the face of their PD model by implementing some foundational strategies and introducing an 'Un-Conference' Conference Model.

***Balancing Network Security with Educational Use of Mobile Devices***

*Tuesday - Room 9, 10:15 - 11:15*

**Presenter(s):**

Susie Smith Twotrees

In this presentation Twotrees Technologies will discuss the options of using mobile devices such as iPads, Androids, Xooms and other mobile devices in a secured educational setting.

***Pack Your Bags, Martha! We're Heading West!***

*Tuesday - Ballroom D, 10:15 - 11:15*

**Presenter(s):**

Janet Bass Oklahoma Christian School  
Jan Davis Oklahoma Dept of Libraries

Teaching Western Expansion was never so real! Using primary sources from the Library of Congress, this program will show you how to explore some of the millions of digitized resources including maps, artifacts and more. We'll be serving up a sample of living history sprinkled with a dash of poetry to capture the excitement of Oklahoma pioneers and the Oregon Trail. You'll hit the trail with lesson ideas ready to use tomorrow!

## ***Partly Cloudy: The Forecast for Your Technology Future***

*Tuesday - Ballroom E, 10:15 - 11:15*

### **Presenter(s):**

Tom Hollingsworth    United Systems, Inc.  
Alvin Myers            United Systems, Inc.

What is 'The Cloud'? 'The Cloud' is the latest buzzword in technology, but is it really anything new under the sun? In this presentation, we will take a look at how you may be able to use this technology in your environment in meaningful, secure and successful ways. Discussion includes Cloud models, Cloud security, advantages and disadvantages for public and private models, and how virtualization technology fits in with the Cloud.

***Social Networking and Cyber-Bullying in Public Schools***

*Tuesday - Room 1, 1:00 -2:00*

**Presenter(s):**

Blake Sonne Professional Oklahoma Educators

Social Networking and Cyber-Bullying in Public Schools: Student and Employee  
Free Speech vs. School's Rights to Discipline and Educate

## ***Movie Maker Made Easy***

*Tuesday - Room 10, 1:00 -2:00*

### **Presenter(s):**

Mary Ryan          Central Middle School - Edmond Public Schools  
Elanna Killackey   Central Middle School -Edmond Public Schools

We will show you how to make movies for any occasion. This will be a hands-on session that will show you how to make short movies about any subject to improve student interest and learning. We will provide handouts and show examples.

## ***Math Fact Fluency Gained Through Online Video Games!***

*Tuesday - Room 11, 1:00-2:00*

### **Presenter(s):**

Casey Davidson My Schoolware

The rapid recall of math facts is scientifically proven to increase student performance in high-rigor math computation by freeing cognitive memory. This session will help you address the needs of a native digital learner. We will discuss how using online video games to motivate students is a good thing and practice until mastery has proven to be a very effective method for teaching students their math facts. Join us in this session to learn how combining these two ideas yields one very important thing -- An Engaged Student!

## ***Assessing the Common Core Standards***

*Tuesday - Room 14, 1:00 -2:00*

**Presenter(s):**

Christina Fritz Houghton Mifflin Harcourt/Riverside Publishing

Are your teachers administering assessments that are both reliable and valid? There is a science to developing assessments. This introductory session covers the basics of test design by identifying the purpose of an assessment and matching the test design to the desired learning outcomes and looking at the role cognitive complexity of the Common Core Standards plays in creating classroom assessments. Provide your teachers with the knowledge to accurately assess student learning.

## ***When I Say iPad, You Say Ka Chow***

*Tuesday - Room 15, 1:00 -2:00*

### **Presenter(s):**

Whitney Allen Asher Public Schools

The iPad is making extraordinary differences in today's learning. Let a small rural school share their experiences as they introduce these extraordinary devices with the goal of transforming the culture of learning within their district. Hear how the iPad is empowering students to take control of their own learning. Hear how the iPad is affecting learning productivity. In a time when teachers are struggling with how to make learning relative, and in a time when students are struggling with embracing curriculum, KaChow! The iPad is the vehicle we all must have in our garage!!

***Reader's Theater + Non-fiction Books = FUN in the Classroom***

*Tuesday - Room 16, 1:00 -2:00*

**Presenter(s):**

Gwendolyn Hooks Gwendolyn Hooks: Author and Speaker

Learn how to use Reader's Theater with non-fiction books to teach across the curriculum. Gwendolyn Hooks will lead a lively discussion on non-fiction books and scripts suitable for elementary students. Join the fun by writing and performing a script of your own. Gwendolyn is a former classroom teacher and has written 17 books for children including three non-fiction science books.

## ***Reaching and Teaching the Digital Learner***

*Tuesday - Room 17, 1:00-2:00*

### **Presenter(s):**

Dedra Stafford Dedra Stafford Presentations

The students we are teaching today are digital natives who have never known a world without technology. How do you engage the multi-tasking, on-demand, Facebook generation? Learn how we are using podcasting, blogging, wikis and other Web 2.0 tools to teach the students of today. We will explore free Web 2.0 resources which can increase communication, collaboration, and engagement in your classroom.

***Differentiated Learning Centers in the Elementary Library***

*Tuesday - Room 18, 1:00 -2:00*

**Presenter(s):**

Kathy Whiting    Western Oaks Elementary  
Lisa Luse         Central Elementary

Learn how to implement and use a variety of learning centers in the elementary library. These center activities will integrate technology, teach across the curriculum, differentiated work from struggling readers to gifted students, increase accountability of students and improve academic learning.

***SIRS Who? EBSCO What? Integrating Databases Into the Curriculum***

*Tuesday - Room 2, 1:00 -2:00*

**Presenter(s):**

Mr. Stacy Ford Norman Public Schools

Participants will explore SIRS Discover and EBSCO databases and identify possibilities for integrating them into the curriculum. Specific attention will be paid to the resources and their usefulness in science, social studies, reading and nonfiction text.

***Using Google Docs, Spreadsheet and Forms with students***

*Tuesday - Room 3, 1:00 -2:00*

**Presenter(s):**

Lee Nelson Norman Public Schools

In this session teachers will be presented with ideas and strategies for using Google Docs, Forms and Spreadsheets to collaboratively collect, analyze, chart, and map different types of information with students.

## ***Plugging in Common Core***

*Tuesday - Room 4, 1:00 -2:00*

### **Presenter(s):**

Kristi Merchant    Patrick Henry - Tulsa Public Schools  
Deborah Stanley    Kerr Elementary - Tulsa Public Schools  
Mona Edwards    Carver Middle School - Tulsa Public Schools

Making the connection of Common Core with information literacy and technology. The LMS in this session will provide Common Core lessons they have designed while collaborating with their teachers .

***The Daily Dose: Teaching Text Features***

*Tuesday - Room 5, 1:00 -2:00*

**Presenter(s):**

Cathy Carlson Emerson Mid-High School/Oklahoma City Public Schools

The Daily Dose introduces simple strategies to help students learn the vocabulary terms that will be covered on standardized tests. These ideas take just a few minutes a day and can be integrated into lessons already being taught by school librarians and classroom teachers.

## ***Simple Ideas for Powerful Sharing***

*Tuesday - Room 6, 1:00 -2:00*

**Presenter(s):**

Wesley Fryer Story Chasers Inc.

This BYOL workshop's activities are organized as a media scavenger hunt. Participants will be challenged to respond to specific prompts using digital text, images, audio and video. A variety of options for using laptop computers and/or mobile devices including smartphones and tablet computers will be shared. Workshop participants are encouraged to complete as many sharing activities as possible and SUBMIT your results as hyperlinks on the website. Bring your digital devices (including digital cameras and microphones) to this session for lots of fun and learning!

***Encyclo-Mentoring: Inspiring Students Made Easy***

*Tuesday - Room 7, 1:00 -2:00*

**Presenter(s):**

Wade McCoy Gilbert Medical Center

The word "mentor" often conjures up ideas of the cost of time, energy, and money involved. This session is centered around the life of a man who made inspiring a way of life, rather than an event or liability. Dr. Henry Kirkland went from being destitute as a child to being inducted into the Oklahoma African American Educators Hall of Fame. This inspiring story of his mentor will motivate any educator to search out students in need of confidence and direction.

## ***No More Walls! - Innovative Learning Spaces***

*Tuesday - Room 8, 1:00 -2:00*

### **Presenter(s):**

Dawn Danker-Pearce   Yukon Public Schools  
Jason McDaniel         Yukon Public Schools

We all want an environment where students can learn anytime, anywhere but the implementation of those environments can be overwhelming for teachers, schools and districts. Join this session to hear how Yukon Schools implemented several open learning environments for teachers to teach and students to learn. YPS implemented several creative learning spaces including Virtual School, My Big Campus and Creativity on a Cart.

***Many Faces of Gifted: Identifying Gifted Children of Poverty***

*Tuesday - Room 9, 1:00 -2:40*

**Presenter(s):**

Joyce Van Tassel-Baska College of William and Mary

In this session with Dr. Joyce Van Tassel-Baska, participants will learn about a mix of traditional and non-traditional tests that assess both verbal and non-verbal abilities to help recognize gifted children of poverty. The unique characteristics of gifted children of poverty will be discussed. Participants will understand the impact of district/site identification protocol on the inclusion of under-represented groups and their follow-up performance in the district/site program.

***GT + LMS = IDEAS!***

*Tuesday - Ballroom D, 1:00 -2:00*

**Presenter(s):**

Carol Ann Ford Howe Public Schools

What happens when a librarian morphs into a Gifted and Talented teacher? Throw in a quirky blend of technology, creativity, and students (of course!) and you have a recipe for an exciting and somewhat unusual program! From her experience as both a Gifted and Talented Coordinator and a Library Media Specialist for a rural school district, the presenter will share practical ideas for creating a rich learning environment for all types of learners.

## ***Harnessing the Digital Landscape***

*Tuesday - Ballroom E, 1:00 -2:00*

**Presenter(s):**

David Warlick Keynote Speaker

Never before have the walls of our classrooms been so transparent. The Internet, digital cameras, audio recorders, editing software, and an emerging global conversation are combining to redefine the classroom. This presentation will expose participants to a range of wizardry for capturing and cooking digital content for teaching and learning. (For a more detailed description visit: <http://goo.gl/YABIK>)

***Tremendous Technology Tools for Teachers to Use Tomorrow***

*Tuesday - Room 1, 2:45 - 3:45*

**Presenter(s):**

Susan Stansberry Oklahoma State University

So many tools and so little time! The OSU Educational Technology program faculty and students will introduce you to the latest/greatest/cheapest technology tools and examples of their use in the classroom. This fast-paced session will also feature a wiki for continued collaborative idea sharing.

***Tie it all together...Differentiation, Common Core, and Glogster***

*Tuesday - Room 10, 2:45 - 3:45*

**Presenter(s):**

Mary White Ft. Gibson Schools

Teachers will learn how to use Web 2.0 tools like GlogsterEdu to achieve differentiation and address Common Core Standards in informational literacy. Take a look at these easy to use tools to assess and primary resource collections, as well as practical, creative ideas for classroom use.

## ***Brain Training, Increasing Cognitive Skills Development via Video Game Format***

*Tuesday - Room 11, 2:45 - 3:45*

### **Presenter(s):**

Patti Cox Aline Cleo Schools

Brainware Safari improves cognitive ability by an average of 4 years in just 12 weeks of use. Brainware Safari develops 41 cognitive skills (Attention, Memory, Visual Processing, Auditory Processing, Sensory Integration, Thinking) in a comprehensive and integrated manner. Scientific research has demonstrated the brain is plastic and the right kind of training develops new and stronger neural connections. Research is also showing the importance of skills like working memory, visualization and visual-auditory integration to academic and life success. This presentation will demonstrate that improving the underlying skills that enable students to learn will make a great impact and are critical to the learning process.

## ***The Future is Reality***

*Tuesday - Room 14, 2:45 - 3:45*

**Presenter(s):**

Susan Contreras Summit Middle School

The future is reality using the Future City Competition to challenge gifted students. (This is NOT a sales program.) Are you looking for a fabulous program to get your students excited about technology, engineering, and future possibilities? Then the Future City Competition is your answer. This program teaches Core Curriculum Standards with real world challenges and culminates in a competition at the state and then national level. Come and find out more about this program. Presentation will include an overview of the four components of the competition: the use of the Sim City 4 computer simulation; the research essay and abstract; the model; and the final presentation for the state competition.

## ***Re-thinking the Research Paper***

*Tuesday - Room 15, 2:45 - 3:45*

### **Presenter(s):**

Teresa Tyra	Noble High School
Kathy Bates	Noble High School
Amy Underhill	Noble High School

In this session, teachers and librarians will see a new approach to the Research Paper Assignment, aligned with the Common Core Standards. Our students already know how to find information -- what they lack is good source evaluation skills (I found it on the Internet, so it's true, right?) Days once spent in the library searching for sources are now better spent analyzing the content and appropriateness of source. Session builds on the "Using CRAPy Sources" session, but the CRAP worksheet will be discussed for those who missed that session. Presenters are a classroom teacher, a librarian, and a special ed teacher who team-teach the research paper assignment.

***Cure for the Common Core***

*Tuesday - Room 16, 2:45 - 3:45*

**Presenter(s):**

Kristin Battaliou	Putnam City North High School
Beth Whipple	Putnam City North High School
Jamie Causey	Putnam City North High School

Collaborative use of Common Core in a high school English classroom integrating library informational and technology skills.

***Take Classroom Involvement to the Next Level w/ SMART Boards , SMART Teachers and SMART Students!***

*Tuesday - Room 17, 2:45-3:45*

**Presenter(s):**

Dedra Stafford Dedra Stafford Presentations

Is the interactive whiteboard in your classroom just used as an overhead projector? Smart Boards can be used as more than just "Write and Wipe," if you know the capabilities. We often provide our teachers with the initial "where the buttons are" training for Smart Boards, but they need the next step of training that shows how to take this new tool and get the most student involvement out of the technology. In this session, we will use the Smart Board© Software and simple classroom interactive principles to get students raising their hands, raising their scores, and truly interacting with the board/instruction like never before. Smart Boards+ Smart Teachers= Smart Students.

***It's OK, They Can Touch It***

*Tuesday - Room 18, 2:45 - 3:45*

**Presenter(s):**

Samantha Reid Tulsa Public Schools  
Beth Holloway Tulsa Public Schools

Does your District have SMART or Promethean Boards? Are they being used as glorified projectors? In this session we will look at some ways to effectively implement the use of interactive whiteboards as well as strategies for follow up and evaluation of use.

***Putting It All Together - AASL Standards for the 21st Century and Common Core Standards***

*Tuesday - Room 2, 2:45 - 3:45*

**Presenter(s):**

Kathryn Lewis    Norman Public Schools  
Buffy Edwards    Norman Public Schools

Participants will explore how the AASL Standards for the 21st Century and Common Core Standards guide lesson planning that moves students to deeper thinking and reading.

***Flyin' Down I-35: 35 Recent Titles for Reading in the Content Areas***

*Tuesday - Room 3, 2:45 - 3:45*

**Presenter(s):**

Terri Street      Longfellow Middle School/Norman Public Schools  
Kristi Hazelrigg      Park View Elementary/Mid-Del School

School librarian sisters share their top 35 new books to support reading across the curriculum or just for fun! Emphasis is placed upon shorter reads that can be completed in a single class period

***Me Twitter, You Facebook! Using Social Media to Build Your Professional Learning Network***

*Tuesday - Room 4, 2:45 - 3:45*

**Presenter(s):**

Christine Paradise Steed Elementary, Mid-Del Schools  
Regina Hartley Steed Elementary, Mid-Del Schools

Do you Tweet, Like or Pin? Ever feel bewildered by the jungle of social media out there? Discover how to use Twitter, Facebook, Pinterest, and Google+ to develop your own PLN (Professional Learning Network) and grasp resources that help you grow as an educator. Become the master of your own professional development and you will go far.

## ***Mixing Math and Literacy***

*Tuesday - Room 5, 2:45 - 3:45*

**Presenter(s):**

Allcia Gillean Jenks West/Intermediate Jenks Public Schools

How can school libraries make the library relevant for math teachers, a group of educators that typically avoid the library? Learn what research says about the relationship between math and literacy. Explore meaningful ways that school librarians can collaborate with math teachers to connect math and literacy.

## ***Creating Multimedia eBooks***

*Tuesday - Room 6, 2:45 - 3:45*

**Presenter(s):**

Wesley Fryer Story Chasers Inc.

Learn how to create enhanced/multimedia eBooks including digital text, hyperlinks, images, and embedded videos. In addition to using Apple Pages software (part of iWork), participants will learn how to use Calibre software (free and cross-platform) to convert multimedia documents into a variety of eBook formats.

## ***The Principal's iPad***

*Tuesday - Room 7, 2:45 - 3:45*

### **Presenter(s):**

Cordell Ehrich Cheyenne Middle School - Edmond Public Schools

This session will cover how administrators can use the iPad to improve their efficiency and effectiveness. I will cover using the iPad for wireless calendar sync'ing, evaluations and walk throughs. The session will also cover useful apps and useful accessories.

**30 in 60**

*Tuesday - Room 8, 2:45 - 3:45*

**Presenter(s):**

Sherri Pankhurst	Cordell Public Schools
Angela Caler	Cordell Public Schools
Amy Boecker	Cordell Public Schools

From Common Core to Counseling to Library Media, we will explore 30 websites in 60 minutes using technology to better prepare students academically.

***How to Read Your Student's Mind***

*Tuesday - Ballroom D, 2:45 - 3:45*

**Presenter(s):**

Gayle DuBois, MHR, LPC Grove High School

This session will present activities counselors can use in guidance, group or individual sessions to help students identify and manage stressors in their lives. Participants will learn various activities that can be used in any setting, large or small. Participants should also be prepared to share some of their best practices.

## ***Making Numbers Talk: A Broader Perspective on Data***

*Tuesday - Ballroom E, 2:45-3:45*

### **Presenter(s):**

David Warlick Keynote Speaker

Our world experience is being captured, measured, archived and indexed, and this massive quantity of data has stories to tell. This presentation will explore the basics of data visualization and infographics -- perhaps the coolest thing on the Internet today. Participants will see many examples of this unique intersection between the content, mathematics and art, and why data is not just for administrators. It is part of the basics of education today.

***Integrating Gardening into Your Existing Curricula on a Shoestring Budget--No Experience Necessary!***

*Tuesday - Room 1, 4:00 -5:00*

**Presenter(s):**

Shelley Mitchell OSU Department of Horticulture and Landscape Architecture

No money? No space? No time? No problem! Come learn about free (or nearly so) resources and ideas to integrate plant-based education into your current curricula---no experience necessary! Even includes virtual gardening! This session is hosted by a former teacher who is now the state coordinator for Junior Master Gardener.

## ***Apps and Websites for the Classroom***

*Tuesday - Room 10, 4:00 -5:00*

### **Presenter(s):**

Karen Littlefield	Heritage Hall
Luke Steelman	Heritage Hall
Ami Steelman	Heritage Hall

View/hear about apps and websites that have been successfully used in the classroom.

## ***Differentiating Social Studies for the Gifted***

*Tuesday - Room 11, 4:00 -5:00*

### **Presenter(s):**

Cathryn Morris    Jenks Public Schools  
Chere' Sammons    Jenks Public Schools

During this session we will be providing examples of how one can differentiate Social Studies for students who are gifted. Topics to be covered may include incorporation of Wiki's, Primary Documents, Questioning Strategies, and Simulation type activities.

***GT Law and Regulations 101!***

*Tuesday - Room 14, 4:00 -5:00*

**Presenter(s):**

Sara Smith Oklahoma State Department of Education

Are you new to gifted education or new to Oklahoma? Are you a District Contact for the first time or just want to brush up on your Oklahoma Gifted and Talented Law and Regulations? The presenter will review Oklahoma Gifted Education Law and Rules and Regulations in regards to serving gifted students, the documentation and training required, and so much more!

***Issues Related to Sexual Addiction***

*Tuesday - Room 15, 4:00 -5:00*

**Presenter(s):**

Richard Smith Millwood High School

Session will cover information related to compulsivity, impulsivity, sexual addiction, sexual anorexia as well as norms for healthy sexuality. The connection to grief and shame, along with core beliefs, assessment, and lifestyle issues will also be discussed.

## ***Standards Mapping the Common Core to Everyday Instruction and Teaching***

*Tuesday - Room 16, 4:00 -5:00*

### **Presenter(s):**

Gary Sacket Aurora Learning Community Association (ALCA)

Gary Sacket Aurora Learning Community Association (ALCA)

Discover how easy it is to Standards Map the Common Core State Standards to lesson plans, curriculum, instruction, and learning. Why Standards Map? It documents not only WHAT standard is aligned to a specific lesson, test item, or instructional strategy, but also the specific content (nouns), skills (verbs), level of rigor (Bloom Level), I-Can statement, Big Idea, and Essential Question. It's alignment with rigor!

## ***Get Creative with QR Codes***

*Tuesday - Room 17, 4:00 -5:00*

### **Presenter(s):**

Jeni James            Central Elementary - Putnam City Schools  
Lisa Luse             Central Elementary - Putnam City Public Schools  
Kristin Battaliou    Putnam City North High School - Putnam City Public Schools

What are QR codes? How can I use them in my classroom? These answers and more will be discussed during this session. Participants will learn many ideas for utilizing these fun digital codes for everything from communicating with parents to displaying student work, from station instructions to morning messages, as well as helping students check out books! Join us for creative ways to add a little fun to your classroom.

## ***Express Yourself***

*Tuesday - Room 18, 4:00 -5:00*

**Presenter(s):**

Samantha Reid Tulsa Public Schools

Ever wonder what your students are thinking, if they understand what you are teaching, or do you just want them to be more involved in the classroom? Are you tired of grading papers or want to learn a more efficient way to do it? Do you have Promethean Votes or Expressions and would like to see some creative ways they can be used in the classroom? Then this session is for you!

***Project Resuscitation After Death by PowerPoint***

*Tuesday - Room 2, 4:00 -5:00*

**Presenter(s):**

Diane Wood    Norman Public Schools

Susan Wright    Norman Public Schools

Learn how to use Web 2.0 tools, Glogster and VoiceThread, for collaborative research projects.

## ***Video Cameras in the Classroom***

*Tuesday - Room 3, 4:00 -5:00*

### **Presenter(s):**

Jodie Cook      Wilson Elementary - Norman Public Schools  
Jason Cook      Washington Elementary - Norman Public Schools  
Theresa Cullen   University of Oklahoma- Jeannine Rainbolt College of Education

Are you looking for something to spice up your classroom? Are you looking for new and inexpensive ways to reach out to new students and bring in new creativity to your classroom? Have you thought about using a video camera? This session will discuss inexpensive ways to use teacher created videos to instruct, engage, and involve students, parents, and yourself in the classroom. Examples will be shared and will include common issues such as classroom management, communicating expectations, and providing extra challenges to students.

***Curriculum Integration in an iPad World***

*Tuesday - Room 4, 4:00-5:00*

**Presenter(s):**

Orlando Aguilar Apple

Connecting the dots of technology into the classroom. ePub(eBooks), TextBooks, Creating Content/Curriculum and aligning for the Common Core Standards.

## ***Managing a Mixed Technology Environment***

*Tuesday - Room 5, 4:00 -5:00*

### **Presenter(s):**

Joshua Williams	United Systems, Inc.
Alvin Myers	United Systems, Inc.
Tom Hollingsworth	United Systems, Inc.

From Macs to iPads and iPods, Apple products have never been more prevalent in the classroom. While offering unique opportunities for innovative learning, teachers and technology staff often find themselves struggling to manage these devices and their apps when their numbers grow beyond just a few. With the expanded use of various end-user computer types and operating systems, the need to be able to manage all of these devices has become urgent. Join us for a conversation about proven strategies and tools to help you gain control of the Apple devices in your school and make the most of the learning potential they offer.

## ***Colonial Williamsburg Foundation***

*Tuesday - Room 6, 4:00-5:00*

### **Presenter(s):**

Dale Van Eck The Colonial Williamsburg Foundation

Join us as we explore the story of the early days of American expansion. Meet Daniel Boone as he recounts the exciting experiences and unexpected consequences of moving to the frontier. Learn about the risks and grueling hardship of creating new settlements. Explore the impact on Native Americans as settlers pushed ever onward. Join us for an interactive adventure into Colonial Williamsburg's cross-curricular array of interactive resources that will help you reach ALL of your students!

***Integrate Agricultural Literacy through the core curriculum.***

*Tuesday - Room 7, 4:00-5:00*

**Presenter(s):**

Dana Bessinger odaff

Connections between the classroom and the real world produce meaningful learning. The food produced in Oklahoma provide many opportunities for learning. Resources, common-core and PASS- aligned lessons, and industry connections abound.

## ***A Cure for the Common Core***

*Tuesday - Room 8, 4:00 -5:00*

**Presenter(s):**

Brandon Harvey McGraw-Hill Education

Feeling uneasy about the new Common Core State Standards (CCSS)? This session can prescribe the right medicine! Relief begins with a quick overview of the K-5 English Language Arts CCSS. Educator websites and blogs will be presented to rush relief. Also covered will be practical solutions for the elementary classroom teacher to get you well on your way to Common Core success. Hand-outs and door prizes provided.

## ***Google Apps for Teachers and Administrators***

*Tuesday - Room 9, 4:00 -5:00*

### **Presenter(s):**

Tom Deighan Ringwood Public Schools

Google Apps are free and easy to use -- websites, spreadsheets, word processing, and online polls. Teachers can have an entire class working on the same document simultaneously -- or several classes throughout the day. Principals can send quick polls to staff or parents with immediate results. Create a dynamic school calendar that can be updated in seconds. It really is that easy. And you control access to it all! Learn the basics to get started and receive step-by-step instructions.

## ***The World in a Box***

*Tuesday - Ballroom D, 4:00 -5:00*

### **Presenter(s):**

Barbara McCary Eishenhower International School - Tulsa Public Schools

Ashley Lewis

Aaron Gates

Explore the use of Culture Boxes to expand horizons of your students. Culture Boxes contain hands-on activities and artifacts to make the world come alive for children. Learn how librarians and early childhood educators collaborated to create Culture Boxes and to develop standards-based lessons based on the Boxes. Ideas and activities for teaching about various cultures will be offered.

## ***Music and Multicultural Literature***

*Tuesday - Ballroom E, 4:00 -5:00*

### **Presenter(s):**

Pat Coutts	University of Central Oklahoma
Clynell Reinschmiedt	University of Central Oklahoma
Dr. Jill Rooker	University of Central Oklahoma

Pairing music and multicultural literature provides non-threatening learning experiences for young adults, especially English Language Learners. This presentation provides pairings of books with songs that can be used for collaborative teaching units between reading, music teachers and school librarians. The information is especially helpful for students whose strongest learning style is musical/rhythmic. Handouts include an annotated bibliography of books with related songs and graphic organizers by format and genre.

## ***Cell Phones in the Classroom***

*Wednesday - Room 7, 11:00-12:00*

**Presenter(s):**

Levi Valdois Oklahoma Department of Career and Technology Education

Almost every student in grades 6-12 carries a mobile device with them that connects them with the outside world. Digital devices and cell phones can help you engage your students at no cost to your school. During this session attendees will get information, tips, and ideas on how to integrate cell phones and other digital device use into the classroom. Participants will participate in hands-on experience with cell phones in the classroom and obtain information on how to implement cell phone use in the classroom. Attendees will need a cell phone or other wireless digital device with the ability to text or access the internet to fully participate.

## ***Elementary Electronic Resources from EBSCO***

*Wednesday - Room 10, 9:45 -10:45*

### **Presenter(s):**

Sadie Mattox Oklahoma Department of Libraries  
Lisa Jones EBSCO Publishing

Learn how to effectively use the EBSCO elementary databases to help your students and patrons find authoritative articles, pictures and news. The EBSCO databases promote information literacy and give children the beginning tools for effective digital research.

***Can a Video Game Make You Smarter? Using game design to excite learning***

*Wednesday - Room 11, 9:45 -10:45*

**Presenter(s):**

Victor Rook Central Junior High - Moore Oklahoma

Let's face it, kids are crazy about video games. How might we focus our student's obsession with video games to enhance learning? CAN A VIDEO GAME MAKE YOU SMARTER will examine how video game design can be used to engage and motivate student learning in a wide variety of subject areas. A curriculum model from the Moore Public Schools Game Design course will be examined.

## ***STEM - Successfully Targeting Elementary Minds***

*Wednesday - Room 12, 9:45 -10:45*

### **Presenter(s):**

Dawn Danker-Pearce	Yukon Public Schools
Dr. Fred Rhodes	Yukon Public Schools
Cecil Bowles	Yukon Public Schools
Scott Hein	Yukon Public Schools

How do you teach 4th/5th grade students to become problem solvers, innovators, inventors and logical thinkers? Provide HEAT through STEM (Science, Technology, Engineering and Math)! Yukon Schools shares its journey to implement one of the first Oklahoma Elementary STEM programs that has impacted the vision, culture, attitude and learning.

***Category 2 Doesn't Mean 2nd Class***

*Wednesday - Room 14, 9:45 -10:45*

**Presenter(s):**

Cathy Seward Oklahoma State Department of Education

Description: Educators around the world are now engaging in daily self-directed professional development. Utilizing an emerging suite of interactive and collaborative web tools and techniques, we are cultivating learning networks and knowledge gardens by connecting with other professionals, mining the greater global conversations, and mapping out libraries of ideas and content

***Digital Resources For the Library and Classroom!***

*Wednesday - Room 15, 9:45 -10:45*

**Presenter(s):**

Donna Bigbee                      Bigbee Learning Resources  
Kathleen Messenbaugh      Bigbee Learning Resources

Our session will include digital resources available for use in the school library and classroom. We will demonstrate the many features and benefits of using digital databases and interactive books with students! These resources are beneficial for all students!

***Media Skills SMART***

*Wednesday - Room 16, 9:45 -10:45*

**Presenter(s):**

Angela Coffman	West Field Elementary
Michele Scheffe	Centennial Elementary
Dena Markey	John Ross Elementary
Julie Mooney	Angie Debo Elementary

Four Edmond media specialists will share SMART Board activities for grade levels 1-5. We will also share how all Edmond elementary media directors are sharing lessons via Web 2.0 tools.

***Acceleration Options for Students - What Does the Research Say is Best for Students?***

*Wednesday - Room 17, 9:45 -10:45*

**Presenter(s):**

Donna Walker Norman Public Schools  
Brenda Maier

What does the research say about providing acceleration options for students? What does Oklahoma law say about proficiency promotion? What assessments can schools use to determine the best option(s) for students? Find out the answers to these questions, and how you can assist parents and school personnel in making good decisions for students.

## ***Reading That Works!***

*Wednesday - Room 18, 9:45 -10:45*

### **Presenter(s):**

Diane Stout      Know-Its: The Link to Reading  
Charne McCabe   Shawnee Early Childhood Center

Engage children in reading with games, interactive whiteboard activities, and manipulatives. Mr. Know-It combines the best of both worlds -- technology and hands-on. Students have fun as they apply reading skills and strategies in small group instruction and competitive online games. Teachers can target specific skills for RtI with intervention kits. Learn how to become a Know-It!

## ***Innovative Ideas for Using iPads***

*Wednesday - Room 3, 9:45 -10:45*

### **Presenter(s):**

Mari Pace      Deer Creek High School

Wendy Frailey   Deer Creek Grove Valley Elementary School

They look like fun, but how can you use iPads in your classroom or media center? Move beyond "Angry Birds" and "Words with Friends" to real-life applications that will reach both struggling and gifted learners. We'll discuss educational apps and other uses for iPads that will awe your students. We'll also help you learn to administrate the use of iPads at your school...checking them in and out, apps request forms, teacher collaboration, and classroom management strategies with the iPads.

## ***Systems Integration in K-12 and Higher Ed***

*Wednesday - Room 5, 9:45-10:45*

**Presenter(s):**

Robert Davidson Panasonic

Areas to consider when making short and long term decisions around technology and systems integration. How does technology differ in K-12 and Higher Ed? What is the goal and how do you measure? We are currently working with Norman Public Schools - planning and installing technology in all 1060 classrooms.

## ***Let's Improve Tech PD***

*Wednesday - Room 6, 9:45 -10:45*

### **Presenter(s):**

Mark Bennett M. Bennett Consulting / Turning Technologies

Are you responsible for providing Ed Tech PD for your colleagues, peers, or clients? Let's consider some new ideas and methods for Ed Tech training. What works? What does not? Take home some practical tips and let's serve our teachers better. Using SMART Notebook as an example, this workshop will refer to SMART Board training BUT will apply to a broader spectrum of Ed Tech PD and training.

***Chess Club -- -Easy Smeezy!***

*Wednesday - Room 6, 9:45 -10:45*

**Presenter(s):**

Martha King-Clark Hoover Elementary School

You will learn how to organize a Chess Club and keep it running year after year with no stress!

## ***Implementing a 1:1 Project***

*Wednesday - Room 8, 9:45 -10:45*

### **Presenter(s):**

Cheryl Beaman    Grand View School  
Michelle Barnes    Grand View School

What you need to consider before you order the laptops -- from electricity and bandwidth to professional development and parent meetings. There are a variety of issues to consider before you implement a 1:1 Project. Grand View School implemented a successful 1:1 Project in 2010. They will share the implementation process and some of the unforeseen issues that will help your school plan a successful implementation.

***Making the Video: Step-by-Step Guide to Making a Book Trailer***

*Wednesday - Room 9, 9:45 -10:45*

**Presenter(s):**

Sarah Loch Grand View Public School

Are you intrigued by book trailers but don't know where to begin? Follow along start to finish through the entire process of creating a book trailer, from outlining your trailer, to locating images, video footage, and music, to putting it all together.

## ***7 Successful Strategies for Administrators and Technology***

*Wednesday - Ballroom D, 9:45-10:45*

**Presenter(s):**

Dedra Stafford Dedra Stafford Presentations

So you have all the right tools for technology, but you are not sure if your school is REALLY in the digital age. Come to this session and learn the strategies for taking technology to the next level. Learn how a leader can lead using digital tools and digital expectations for teaching and learning. In this focus session we will look at tools for community outreach, teacher technology evaluations, technology and PLC's, and so much more. Bring your thoughts and obstacles as we will have an honest discussion focused on how to take your school DIGITAL.

***In-Time, On-Going & Self-Directed Professional Development: Cultivating your Learning Network***

*Wednesday - Ballroom E, 9:45-10:45*

**Presenter(s):**

David Warlick Keynote Speaker

Educators around the world are now engaging in daily self-directed professional development. Utilizing an emerging suite of interactive and collaborative web tools and techniques, we are cultivating learning networks and knowledge gardens by connecting with other professionals, mining the greater global conversations, and mapping out libraries of ideas and content.

## ***Secondary Electronic Resources from EBSCO***

*Wednesday - Room 10, 11:00 - 12:00*

### **Presenter(s):**

Sadie Mattox Oklahoma Department of Libraries  
Lisa Jones EBSCO Publishing

Learn how to effectively use the EBSCO middle and high school databases to help your students and patrons find authoritative articles, pictures and news. The EBSCO databases promote information literacy and give students the tools for effective digital research.

## ***Perils and Power of Praising Ability - Motivating for Success***

*Wednesday - Room 11, 11:00 - 12:00*

### **Presenter(s):**

Dr. Linnea Van Eman    Tulsa Public Schools  
Sandra Lundak            Jenks Public School

Educators and parents often find that despite best efforts to help students succeed, students continue to underperform. How students view their ability to succeed may influence their motivation level as well as their willingness to attempt something where there is the risk of failure and settle with underachieving. Students tend to perceive their intellectual ability as fixed or malleable. In this session, participants will also be able to identify their own ability mindset. Participants will learn to differentiate between a growth vs. fixed-mindset (Dweck, 2006) as well as understand the perils of praising intelligence or 'being smart' vs. power of praising 'effort/persistence' to motivate students. A student's perceived mindset and the way a student is praised will either hinder or empower his/her ability to understand that achievement is attainable and that past performance does not define future success.

## ***The Turbulent 1960s***

*Wednesday - Room 12, 11:00 - 12:00*

**Presenter(s):**

Jan Davis    Oklahoma Department of Libraries  
Janet Bass   Oklahoma Christian School

From assassinations to Woodstock, the turbulence of the 1960s brought changes no one could have imagined. You will cruise out with groovy primary sources, cool lesson plan ideas, and other resources, so you can sock it to your students.

## ***Grand Conversations***

*Wednesday - Room 14, 11:00 - 12:00*

**Presenter(s):**

Sara Smith Oklahoma State Department of Education

Want a strategy for discussion that promotes thinking, validates student ideas, and helps students comprehend, interpret, appreciate, and respond to a variety of texts? How about one that is easy to understand and use? The Grand Conversation is all of these things and more. It is a sure-fire way to get all students involved in the conversation with no more monopolizing by a few while others get ignored!

***Language Art Projects in a Middle School Classroom***

*Wednesday - Room 15, 11:00 - 12:00*

**Presenter(s):**

Dean Goss Grand View School

Presentation will cover student projects: figurative language, book reviews, classroom blogging, and persuasive videos.

***A Poem A Day Keeps the Boredom Away***

*Wednesday - Room 16, 11:00 - 12:00*

**Presenter(s):**

Janet Bass Oklahoma Christian School

Jan Davis Administrative Archivist for Oklahoma Dept. Libraries

These LOC trainers have just the prescription you to use the poetry resources of the LOC. Discover the Poetry 180 program, the favorite Poem Project, and more for a healthy dose of this ancient yet current art form. Using primary sources to enhance the session, you will leave with ideas to incorporate poetry into the every day regimen of your year.

***Now I have an iPad...but what do I DO with it?***

*Wednesday - Room 17, 11:00 - 12:00*

**Presenter(s):**

Dr. Shirley Simmons Norman Public Schools

Dr. Nick Migliorino Norman Public Schools

This session is for school administrators of all levels who have an iPad and would like to learn how to use it for efficiency, record-keeping, communication, and FUN! Learn about a variety of apps that 1) make your busy life as an administrator more organized, 2) keep important information at your fingertips, 3) allow you to gather instructional walkthrough data easily, and 4) much more!

## ***Engaging the Gifted and Talented Student in the Regular Classroom***

*Wednesday - Room 18, 11:00 - 12:00*

### **Presenter(s):**

Brenda Turner Brenda Turner/Brenda Turner Books

This session will provide strategies and best practices for meeting the needs of gifted and talented students in the regular classroom. Classroom teachers are increasingly required to provide services for the identified gifted students at their schools. Engaging these children in meaningful assignments can be a challenge since they are often gifted in many areas. This session will be targeted with materials geared to upper elementary students. I am a National Board Certified Teacher with eleven years of experience teaching gifted and talented children in the regular classroom and a published author. I will be at the Perma-Bound booth during part of the conference signing my book, *Cimarron Sunrise*. For more information about my class, book, or me you may link to either of my websites below:

<http://teacherweb.com/OK/JenksEastElementary/MrsTurnersTalentedTeam/index.html> or <http://brendaturnerbooks.com/Thank you for your consideration>.

***Tweets, Posts, Messaging: This Generation of Learning***

*Wednesday - Room 3, 11:00 - 12:00*

**Presenter(s):**

Vicki Ruzicka Lanier/Tulsa Public Schools

This session will discuss technology trends and how we must change to incorporate them into our libraries and classrooms.

***TIPS: Terrific Informative Productive Strategies***

*Wednesday - Room 4, 11:00 - 12:00*

**Presenter(s):**

Kathleen Lienke Oklahoma City Public Schools  
John Allen Oklahoma City Public Schools

Oklahoma City Public Schools librarians will present tips and best practices they have developed in their libraries. Management, Selection, Teaching, Collaboration and Literature are areas that will be covered.

***How Technology Fits into the Common Core State Standards***

*Wednesday - Room 5, 11:00 - 12:00*

**Presenter(s):**

Perri Applegate Tulsa Public Schools

This session will provide a breakdown of specific technology skills required at each grade level by the Common Core State Standards. Tools for planning for implementation will also be discussed.

***I See What You Mean! - Developing Visual Literacy***

*Wednesday - Room 6, 11:00 - 12:00*

**Presenter(s):**

Michael Comer McGraw-Hill

Interpreting and understanding the visuals and illustrations that students encounter in their science textbooks is more than just luck. See what the current research says and experience some new instructional strategies.

***The Tech Director's Un-Conference***

*Wednesday - Room 8, 11:00 - 12:00*

**Presenter(s):**

Eric Hileman SDE

No agenda. No mission. No preconceived notions. Come participate in an open forum to discuss pressing instructional or infrastructural technology issues.

***When the Books Burn, Use the Whiteboard!***

*Wednesday - Room 9, 11:00 - 12:00*

**Presenter(s):**

Beth Holloway Tulsa Public Schools

How can you help your students understand primary documents? They are so hard! This workshop is focused on using your interactive whiteboard tools to focus students on analysis of primary documents. Whether you teach special needs or gifted and talented, these skills can change your student's understanding of primary documents in a very practical way.

***Using Edmodo in the Gifted/Talented Program***

*Wednesday - Ballroom D, 11:00 - 12:00*

**Presenter(s):**

Connie Wise Woodward Public Schools

A veteran teacher/librarian but novice gifted/talented instructor shares how Edmodo, a private learning network, helped her enhance the program for 5th grade through communication, organization, and exploration.

## ***Harnessing the Digital Landscape***

*Wednesday - Ballroom E, 11:00-12:00*

**Presenter(s):**

David Warlick Keynote

Never before have the walls of our classrooms been so transparent. The Internet, digital cameras, audio recorders, editing software, and an emerging global conversation are combining to redefine the classroom. This presentation will expose participants to a range of wizardry for capturing and cooking digital content for teaching and learning. (a longer description is available here: <http://goo.gl/YABIK>)

***Get Your Google On @ Your Library***

*Wednesday - Room 10, 1:30 - 2:30*

**Presenter(s):**

Martha Pangburn Norman High School  
Calypso Gilstrap Norman High School

This session will show how one school library uses Google Apps to effectively administer the library program. Examples include using a Google Form for paperless sign-in and Google Appointments to schedule classes in the library.

## ***Building a Personal Learning Network***

*Wednesday - Room 11, 1:30 - 2:30*

### **Presenter(s):**

Kim Elaine Sloggett Central Oak Elementary School

Enhance your current instructional practice through the power of effectively networking with fellow professionals. Broaden your knowledge base by accessing Web 2.0 resources such as Twitter, Blogs, and RSS feeds. I will share the stages of your own PLN adoption, ways to use your PLN, and ways to stay connected, collaborate, and contribute to the learning of others.

***Graphic Novels with Michael Dahl***

*Wednesday - Room 12, 1:30 - 2:30*

**Presenter(s):**

Michael Dahl Capstone Publishing

Michael Dahl, author and fiction editor for Capstone Publishing, will be discussing the use of graphic novels in the classroom and library. Michael will include research behind graphic novels, ideas for using graphic novels with your students, and more! As an author and editor, Michael will have many exciting stories to tell!

***e-Rate Best Practices for 2012: Fling Tips, PIA Strategies, Navigating New Rules,  
and Future Planning***

*Wednesday - Room 14, 1:30 - 2:30*

**Presenter(s):**

Jane Kellogg	Kellogg & Sovereign Consulting
Debi Sovereign	Kellogg & Sovereign Consulting
Mel Van Patten	Kellogg & Sovereign Consulting

Kellogg & Sovereign Consulting's professionals will share last minute e-Rate tips to ensure a successful filing this year along with planning ideas and an overview of recent changes including PIA trends.

## ***Duke University Talent Identification Program***

*Wednesday - Room 15, 1:30 - 2:30*

### **Presenter(s):**

Traci Guidry Duke University Talent Identification Program

Come learn how Duke TIP can help supplement your school or district's educational offerings for the academically gifted. With its many educational programs, opportunities, partnerships, and resources, you can easily provide your school with the tools it needs to assist youth, their parents, and GT educators. This presentation will provide greater detail and instruction on how to make the most out of Duke TIP from an educator's standpoint for personal as well as instructional knowledge. From talent searches, to summer studies, to AP manuals and research, you don't want to miss a thing!

## ***The Train Has Left the Station***

*Wednesday - Room 16, 1:30 - 2:30*

**Presenter(s):**

Tom Deighan Ringwood Public Schools

After a decade of worrying about leaving the digital non-natives behind, we must face a painful truth: proficient use of instructional technology is a basic job responsibility for educators. By promoting the myth of the tech-savvy teacher, we are enabling those who flatly refuse to put in the time, effort, and hard work to learn the new tools of their trade. This session will examine the true technology divide in education and how to wave so long to the past.

***Creative Ways to Ignite the Minds of Students***

*Wednesday - Room 17, 1:30 - 2:30*

**Presenter(s):**

Gina Lewis    University School at The University of Tulsa  
Debra Price    University School at The University of Tulsa

Based on practical experience of teaching gifted students and on the principle of Curiosita by Leonardo Da Vinci. This active learning session will explore techniques in motivating students. Participants will leave with practical ideas for use in the classroom.

## ***Librarians @ the Core of Common Core***

*Wednesday - Room 18, 1:30 - 2:30*

### **Presenter(s):**

Ellen Duecker      Tulsa Public Schools  
Carolyn McClure   Tulsa Public Schools

Prepare yourself to collaborate with teachers to ensure that your library is at the core of Common Core. Learn:

- How to articulate to teachers the vertical and horizontal alignment and flow within Common Core Standards
- How to unwrap Common Core Standards and understand the relationship of Common Core to PASS Standards
- How to bump up PASS lessons to Common Core higher level thinking and rigor

***E-Books Enhancing Common Core***

*Wednesday - Room 3, 1:30 - 2:30*

**Presenter(s):**

Wendall Fields Follett Library Resources

- \* Utilizing circulating e-Books from the Common Core bibliography of concept books in the classroom and at home.
- \* Intergrating with your library and providing access from home with a simple internet browser with no renewals.
- \* Unlimited simultaneous use available or one to one.

***Going - Going - Gone with Technology!***

*Wednesday - Room 4, 1:30 - 2:30*

**Presenter(s):**

Mary Hardesty Turkey Ford School

Linda Shouse Turkey Ford School

Tamyra Larson Turkey Ford School

Come watch students demonstrate web-based programs that are being implemented school wide to motivate students for success! Presenters will share strategies proven effective in improving student achievement. Spice up the use of programs such as Accelerated Reader, Study Island, and Soft Seven MathRaces and observe as students learn while having fun.

***Face the Facebook: Implications and Consequences for Educators Using Social Media***

*Wednesday - Room 5, 1:30-2:30*

**Presenter(s):**

Colin Webb Noble Public Schools

This session explores the uses of social media by schools and school employees. The session will address the need for digital citizenship as well as the professional uses of social media and the unintended consequences for its use.

## ***Gifted 101***

*Wednesday - Room6, 1:30-2:30*

**Presenter(s):**

Nancy Campbell

“Gifted 101”...question and answer session for those newbies to gifted who haven't had any training in teaching the gifted.

## ***Grab-And-Go Counseling***

*Wednesday - Room 7, 1:30 - 2:30*

### **Presenter(s):**

James Keeton	Edmond Santa Fe High School
Stacey Tate	Edmond North High School
Herkisha Hardy	Edmond Memorial High School

In a time of shrinking budgets and increasing demands, we must develop innovative new methods of meeting our students' needs in ways that will provide them with the information they need in a fashion they can easily process. Grab-And-Go counseling sheets have allowed us to work with more students throughout the year while helping students get the data they need to make better choices for now and the future.

***iPad, iPod, iNeed Help***

*Wednesday - Room 8, 1:30 - 2:30*

**Presenter(s):**

Charri Stratton Putnam City Schools

The iPad and iPod Touch are wonderful devices to use in the classroom, but it can be a little overwhelming getting started. Come learn how Putnam City is using iOS devices to enhance learning throughout the District.

***Utilizing Digital Resources from the Library of Congress***

*Wednesday - Room 9, 1:30 - 2:30*

**Presenter(s):**

Robin Ferrell Mitchell Elementary School

Utilizing and analyzing primary sources are PASS and CCSS objectives that teach students critical thinking skills. Dive into the vast Library of Congress website and discover its millions of digitalized photos, maps, documents, music, Veterans history projects, and so much more. All participants will receive a CD introducing them to the LOC's immense treasure.

***Watch Your Student Stars Shine at the 8th Annual Oklahoma State Student  
Media Festival***

*Wednesday - Ballroom D, 1:30 - 2:30*

**Presenter(s):**

Susan Stansberry Oklahoma State University College of Education

Come learn all about working with your students entering the Oklahoma State Student Media Festival (OKSMF <http://oksmf.net>). This session will cover festival rules, fair use guidelines, production tools and techniques, and integrating multimedia projects into content area curricula.

***American Civil War: Up Close and Personal***

*Wednesday - Ballroom E, 1:30 - 2:30*

**Presenter(s):**

Jan Davis    Oklahoma Dept. of Libraries  
Janet Bass   Oklahoma Christian School

Looking for photographs, maps, letters, music, and other primary sources to help students understand the American Civil War experience from the point of view of those who were there? This session introduces amazing digital resources found in the LOC and many other special collections found across the nation in America's libraries, archives, and museums.

***Painless & Practical Strategies for Differentiated Instruction at the Middle School Level***

*Wednesday - Room 10, 2:45 - 3:45*

**Presenter(s):**

Katie Mock Fort Gibson Middle School

This session will use practical strategies like Tic-Tac-Toe Choice Boards and Dessert Menus to allow more student choice on how to approach an assignment. These easy and stress-free techniques will enable all kids to go above and beyond the basic rubric and will enhance the entire school day for gifted kids. Enrichment Clusters and easy cross-curricular lessons will be discussed as well.

## ***QR Code Craze***

*Wednesday - Room 11, 2:45 - 3:45*

**Presenter(s):**

Shonda Brisco Oklahoma State University

You've seen those strange little boxes all over the place--the QR Code--otherwise known as the Quick Response Code. But what can you do with them? Bring your smartphone or your laptop, and learn how to integrate QR Codes into the K-12 instructional curriculum or the school library program.

## ***Not Your Momma's Research Paper***

*Wednesday - Room 14, 2:45 - 3:45*

### **Presenter(s):**

Carrie Fleharty    Booker T. Washington High School - Tulsa Public Schools  
Sheila Smith      Tulsa Met

This session discusses the different ways in which technology can be used to present information. Students can present their information in a non-traditional format. The 6-page research paper can be set aside and Web 2.0 tools can be used to give the same information. Citations still exist and information retrieval skills are a must. Students are required to actually know the content, and there can be no copying and pasting of data. The tools that are used can be Glogster, Animoto, Picasa, Xtranormal, Big Huge Labs, BubblUs, GabCast, ToonDoo, and Wordle, to name a few. The presenters will provide a handout and the teachers will come away using various different types of technology to show that a research project can be something other than a written document or a slideshow presentation. This corresponds with the Not Your Momma's Library Orientation presentation that was presented last year at Encyclomedia. This is for both librarians and teachers.

## ***Where on Earth are Those Teachers Now?***

*Wednesday - Room 15, 2:45 - 3:45*

### **Presenter(s):**

Candie Rankin    Hulbert Public Schools  
Blaise Glory     Hulbert Public School

How two teachers collaborate together to build and enhance their school literacy program by incorporating their travel experiences. Shows examples of lesson plans and activities that are being developed and used. Also includes information on programs that allow teachers to travel to gain experiences.

***Engaging Students Through Active Technology Transformation***

*Wednesday - Room 16, 2:45 - 3:45*

**Presenter(s):**

Michael Vallosio Regional Vice President Software Technology, Inc.

Moving from integration of technology in your classroom to transforming your classroom into a 21st century learning center is easy if you use management and pedagogy you already know and infuse technology into your lessons.

***Comprehension Strategies + Technology and Writing Instruction = Great  
Comprehension Gains***

*Wednesday - Room 17, 2:45 - 3:45*

**Presenter(s):**

Jamie Johnson    Norman Public Schools  
Lori Sharp        The University of Oklahoma

Too many times, teachers feel overwhelmed by their responsibility to teach reading and writing in all content areas. With the current educational demands, every teacher is expected to teach both. Have you ever considered being a model? Remember, the superior teacher models, the good teacher explains, and the mediocre teacher tells. This interactive reading/writing workshop integrates technology with research-based strategies, and both fiction and non-fiction trade books applicable in grades 2 through undergraduate classes plus some insightful ways and means to reach the most reluctant faculty members. This presentation will motivate, inspire, teach and model best practices for teachers to become better readers and writers themselves!

***No Program is an Island: Creating Strategic Alliances to Meet the Needs of ALL Students!***

*Wednesday - Room 18, 2:45 - 3:45*

**Presenter(s):**

Destiny Warrior East Side Elementary - Mid-Del Public Schools  
Danielle Erickson Steed Elementary - Mid-Del Public Schools

This session is designed for financially struggling schools and districts serving gifted students. Learn how to build alliances with other federal, state, and district programs in order to serve our most able, diverse students. Remember, less money is not the same as no money!

***Game Time Learning -- Games that Reinforce Common Core Standards of  
Mathematical Practice***

*Wednesday - Room 3, 2:45 - 3:45*

**Presenter(s):**

Jamie Nikkel John Ross Elementary/Edmond Public Schools

This session covers a wide variety of hands-on games to teach, reinforce and supplement Common Core Standards of the mathematical practices. Will also demonstrate technology that jointly enhances the mathematical learning process.

## ***RtI Works for High School***

*Wednesday - Room 4, 2:45 - 3:45*

### **Presenter(s):**

Melonie Hau	Deer Creek High School Freshman Academy
Kristy VanDorn	Deer Creek High School
Tracy Skinner	Deer Creek High School
Becky Slothower	Deer Creek Schools

Deer Creek High School will share the challenges and rewards of implementing a Response to Intervention process at the high school level. RtI has been at the core of improving academic and student support services for all students in our school without the benefit of flex time or late start in the school day. Discussion will include practical ways to implement interventions on a daily basis when juggling other responsibilities and obligations. Deer Creek High School's Student Support coordinator and administrators explain strategies for collaborating in Professional Learning Communities, conducting RtI meetings, communicating interventions to parents, and tracking student progress while also preparing secondary students for college and career.

***Alexandria Library Automation: Check it Out!***

*Wednesday - Room 6, 2:45 - 3:45*

**Presenter(s):**

Nate Lowe Alexandria

Join Nate Lowe for an in-depth look at Alexandria Library Automation. Fully integrated, cross-platform, web-based library automation system used and loved by thousands of libraries for over 20 years. Learn how Alexandria will help increase the worth and value of your wonderful libraries.

***UCanGo2: Your Go-to for College Access Awareness***

*Wednesday - Room 7, 2:45 - 3:45*

**Presenter(s):**

Letha Huddleston Oklahoma College Assistance Program

Theresa Battles Oklahoma College Assistance Program

Learn about FREE college planning resources for middle school and high school students, parents and counselors courtesy of UCanGo2. UCanGo2 offers an informative website and materials to help your students plan, prepare and pay for college. Come see what we're all about!

## ***Odyssey of the Mind***

*Wednesday - Room 8, 2:45 - 3:45*

**Presenter(s):**

Martha Rongey Oklahoma Creativity Inc. - Odyssey of the Mind

Do you have students with special talents in writing, acting, mathematics, building, humor, the arts, engineering, technology, or in brainstorming new ideas? Do you have students who need unique and challenging problem-solving opportunities? Do you have students who need differentiation? Odyssey of the Mind is the ultimate program to promote creativity and divergent production using these talents.

***Welcome to the Library! How may we help you?***

*Wednesday - Room 9, 2:45 - 3:45*

**Presenter(s):**

Kim Lashbrook Bartlesville High School

This session will cover FREE resources that are available to teachers and librarians. We will look at friendly ways to organize these resources for your patrons.

## ***A Bridge to Algebra***

*Wednesday - Ballroom D, 2:45 - 3:45*

**Presenter(s):**

Rick Poole Ponca City Schools

Discuss the organization and implementation as well as the evaluation of our Summer Bridge to Algebra Program. It's a project aimed at improving the Algebra skills of our incoming freshmen. The process included four schools: Middle school for the recruitment of students that were having problems with Algebra. High School to develop and implement a diverse curriculum for the Algebra classes. Pioneer Technology to show how Algebra is used in different occupations. Northern Oklahoma College to show the importance of Algebra in obtaining a college degree. A comparison of the MAP test scores from May and June was used in the evaluation of the success of the program.

## ***Making the Most of New FCC/e-Rate Mandates for Social Networking***

*Wednesday - Ballroom E, 2:45 - 3:45*

### **Presenter(s):**

Adam Holden Fort Hays State University  
Robert Moody Fort Hays State University

While 96% of youth in the 9 to 17-year old age range are using social networking, 60% of those are using it to talk about education topics, and more than 50% use it to talk about specific schoolwork. Social Networking sites have the potential to support and enhance student learning by participating in online networks/educational and social sites, sharing ideas, collaborating, and learning new things. Information regarding new FCC regulations that now require any school receiving e-Rate funds to certify that its internet safety policy provides opportunities to educate students about appropriate online behavior, cyberbullying, as well as innovative free digital resources, curriculum, and policies will be shared.