

Arkansas Curriculum Conference 2009

Friday, November 6, 2009

<p>#200 8:00-10:10 Peabody Salon A</p>	<p>Extended Session 5-8 Science</p>	<p>Presenter Presider Description</p>	<p>Elementary My Dear Watson! Deborah Teems/Mtn. Home SD & Debby Rogers/ASU Deborah Teems/Mtn. Home School District Forensic based science and math labs will be showcased during this session. Hands-on labs will be highlighted and participants will leave with instructions for many more.</p>
<p>#201 8:00-9:00 Peabody Salon B</p>	<p>Session pK-12 Cross Curricular</p>	<p>Presenter Presider Description</p>	<p>What Teachers Need More Of... "Time To Teach!" Robert Hill/Magnet Cove School District Every teacher knows the frustration of losing instructional time to matters of discipline. The strategies presented will restore lost time in a way that is simple, fair, and mutually respectful.</p>
<p>#202 8:00-10:10 Peabody Salon C</p>	<p>Extended Session 10-12 Math</p>	<p>Presenter Presider Description</p>	<p>Using the TI-Nspire in the Classroom Michelle Bonds/Bald Knob School District Learn the basics of TI's newest technology: The TI-Nspire handheld. This session will cover the basic keystrokes of the handheld along with an overview of what it can do. Activities will be provided for Algebra I and above.</p>
<p>#203 8:00-9:00 Peabody CC Arkansas</p>	<p>Session 7-9 Cross Curricular</p>	<p>Presenter Presider Description</p>	<p>Think Map Kate Lacy/Springdale School District Trina Bright/North Little Rock School District Teachers will practice making a THINK MAP using the 'Think Aloud' literacy method of connecting text to the real world experiences of the reader. Good for all, especially ESOL and SPED, all reading content applicable.</p>
<p>#204 8:00-9:00 Peabody Mezzanine Balcony</p>	<p>Session 5-12 Cross Curricular</p>	<p>Presenter Presider Description</p>	<p>STARLAB: Ancient Egyptian Mythology Steve Zimmer/Arkansas Tech University A. Wade Geery/Norfolk School District The Ancient Egyptians illustrate their concept of the origin of mankind in their constellations. Come and listen to some tales of Re, the goddess Nut and her children Osiris, Horus, Set, Isis and Nephthys.</p>
<p>#205 8:00-11:20 Peabody CC Petit Jean</p>	<p>Workshop pK-12 Social Studies</p>	<p>Presenters Presider Description</p>	<p>Bringing China to Arkansas (BCAP) Martha Morton/AGP and UALR, Carla Bryant/Hope SD, Charlotte Bryant/Rosston SD, Deana Davis/Cabot SD, Teresa Griffith/West Fork SD, Clyde Hughley/Hot Springs SD, Rebecca King/Green Forest SD, James Miller/Farmington SD, Diane Montgomery/Brookland SD, Dustin Seaton/Lisa Academy, Katie Harrison, Nakia Smith and Ellen Taylor/Rogers SD, Rhett Barrett and Brett Unger/Springdale SD, Cathy Von Hatten/Fayetteville SD, George West/Little Rock SD Martha Morton/AGP and University of Arkansas Little Rock Learn about BCAP, a professional development program for teachers provided by Arkansas Global Programs/UALR, and funded by the Freeman Foundation since 2001. Teachers will share travel experience to China, lesson plans, and use of technology to teach about China.</p>
<p>#206 8:00-10:10 Peabody CC Chicot</p>	<p>Extended Session 10-12 Science</p>	<p>Presenter Presider Description</p>	<p>Technology in the High School Science Classes Terri Frost/DeQueen Mena ESC Nona Talley/Southeast ESC Join us for a session of hands-on experiences for the physical science, biology, chemistry, and physics classrooms. Learn how to use science probes by actually performing the activities and walk away with several hands-on activities for you classroom.</p>

Arkansas Curriculum Conference 2009

Friday, November 6, 2009

#207 8:00-9:00 Peabody CC Harris Brake	Session 10-12 Science	Presenters Presider Description	GPS in the Classroom Teresa Fuller and Jacob Maxwell/CCSD Jacob Maxwell/Cross County School District The focus of this session will be ideas for using a GPS unit in and outside the classroom.
#208 8:00-9:00 Peabody CC White Oak	Session K-3 Cross Curricular	Presenter Presider Description	Using SIOP Strategies to Reach All Students Rodney Fulton/Rogers School District Amy Hutto/Southside Bee Branch School District Participants will be introduced to strategies based on Sheltered Instructional Observation Protocol (SIOP) that have been used successfully in a classroom with significantly high levels of ELL and economically disadvantaged learners.
#209 8:00-10:10 Peabody CC Grampas	Extended Session 7-9 Social Studies	Presenters Presider Description	Saudi Arabia: Country of Contrasts Sherry Tipps-Holder and Julie Hill/Conway School District Julie Hill/Conway School District The Kingdom of Saudi Arabia, a country of contrasts, is brought to life through the personal experiences of a member of the Arkansas Geographic Alliance. Highlights will include Islam, women in society, and the oil industry.
#210 8:00-9:00 Peabody CC Ouachita	Session 5-8 Math	Presenter Presider Description	Pre A/P Math Projects Debbie Gibson/Greenbrier School District Jillian Gibson/Bentonville School District Tired of the same old Math curriculum? Join this session for a sharing of math projects for the middle school math classroom.
#211 8:00-9:00 Peabody CC Neosho	Session 5-8 Cross Curricular	Presenters Presider Description	Everyone's Included Alayna Duren/Armored SD & Sharon Hamilton/Blytheville SD Sharon Hamilton/Blytheville School District This interactive session will benefit teachers of all grades and disciplines! Reading and review techniques that keep students engaged and enable all students to successfully participate in activities will be showcased.
#212 8:00-9:00 Peabody Manning	Session 6-7 Science	Presenters Presider Description	Dissecting with Paper Kathy Prophet/Springdale SD & Melissa Miller/Farmington SD Kathy Prophet/Springdale SD Use paper models as dissection guides or to replace expensive specimens. Human eyes and hearts plus frog body systems will be featured. Participants will receive handouts.
#213 8:00-10:10 Peabody Hoffman	Extended Session 7-9 Math	Presenters Presiders Description	Real World Algebra Through Technology Tim Brister/Harding University and Javier Taylor/ATU Javier Taylor/Arkansas Tech University This session will focus on using data collection technology to make algebra come alive for your students. Come and see what is possible with data collection technology for your computer or for calculators.
#214 8:00-10:10 Peabody Lafayette	Extended Session 10-12 Language Arts	Presenters Presider Description	Chi Poetry Grimsley Graham and Jo Barnes/Rogers School District Jo Barnes/ Rogers School District Energize your classroom AND address the standards with these poetry activities.
#215 8:00-9:00 Convention Center Caraway I	Session 7-9 Science	Presenter Presider Description	Using Data Collection for Acid Rain Labs Chris Coker/Camden Fairview School District Ed Roberts/Pottsville School District Students will collect data on acid rain to answer environmental questions. Use of data collectors and calculators will be used.

Arkansas Curriculum Conference 2009

Friday, November 6, 2009

#216 8:00-9:00 Convention Center Caraway II	Session 10-12 Math	Presenter Presider Description	7 Data Collection Events for Algebra 2 David Young/Fayetteville School District Tony Timms/Southeast Arkansas Education Cooperative Trying to get Algebra to stick in your kids? Come see 7 tried and True data collection events that will help your students recall and use what you teach them.
#217 8:00-9:00 Convention Center Caraway III	Session 5-8 Cross Curricular	Presenter Presider Description	Social Justice Texts and Topics Dixie Keyes and Travis George/Arkansas State University Trevor George/Arkansas State University In these days of economic distress, piracy, and mis-dealings, our youth can find relevancy in literature to discuss such topics edging their existence. Come explore books specific to causes of social justice for young adults.
#218 8:00-11:20 Convention Center Miller	Workshop 5-8 Science	Presenters Presider Description	Rocks & Minerals Jannie Trautwein and Debby Rogers/ASU Debby Rogers/Arkansas State University Investigate properties & characteristics of rocks and minerals. Identify basic elements of minerals and the growth of crystals. Identify common minerals found in Arkansas. Meets 5th grade Earth Science SLE's.
#219 8:00-10:10 Convention Center Izard	Extended Session 5-8 Cross Curricular	Presenter Presider Description	Integrating Technology Kimble Talley/National Park Service Authur Smith/National Park Service Bring your laptops; Use the constructivist approach to teach students the content and technology. You don't have to be an expert to use Advance PowerPoint, HTML, Movie Making, and more.
#220 8:00-10:10 Convention Center Pope	Extended Session K-3 Math	Presenter Presider Description	Flips, Slides and Turns- Geometry is Not Just Shapes Belinda Robertson/University of Central Arkansas The materials in this session will engage your k-4 students in hands-on activities that enhances their transformational (flips, slides and turns) geometry skills and spatial sense.
#221 8:00-9:00 Convention Center Fulton	Session 10-12 Language Arts	Presenter Presider Description	Comic Books in America Ron Luckow/Arkansas School for Math, Science and the Arts Donna Wake/University of the Ozarks Use comic books as a creative writing tool in the English classroom. Students can create a short comic book from script to print in a team effort. Materials will be provided.
#222 8:00-9:00 Exhibit Hall Governor's Hall I	Session 6 Science	Presenters Presider Description	Race for Planet X Thomas Lipham, Linda Meyers and Derrick Warren/ADN Linda Meyers/Arkansas Discovery Network Want something special at your middle school this year? Experience this interactive "Race for Planet X" first hand. Learn how to register your school for this free-of-charge exhibit. Have fun and learn something, too, as you experience this interactive exhibit on wheels!
#223 8:00-9:00 Exhibit Hall Governor's Hall 2A	Session 5-8 Science	Presenters Presider Description	Fun with Atoms- the Atom Building Game Julie Proudfoot and Jennifer Ellis/CPO Science Jennifer Ellis/CPO Science Participants will learn several atom building games to help students understand the complex nature of atomic structure. An equipment raffle will be held

Arkansas Curriculum Conference 2009

Friday, November 6, 2009

#224 8:00-10:10 Exhibit Hall Governor's Hall 2B	Extended Session 5-8 Science	Presenter Presider Description	Physical & Earth Science Investigations for Grades 5-8 Kristi Hattenhauer/Jonesboro School District Denise Doyle/Harrisburg School District Hands-on investigations to explore Earth Science and Physical Science concepts for Grades 5-8. Free Delta Science Content Reader.
#225 8:00-11:20 Exhibit Hall Governor's Hall 2C	Workshop 7-9 Math	Presenter Presider Description	"Nspiring" Student Success in Algebra Wallece Brewer/Arkansas State University This session will focus on helping students investigate key algebra concepts using technology as a learning tool. Participants will work with pre-made TI-Nspire documents to explore pre-algebra and Algebra I concepts.
#226 8:00-9:00 Exhibit Hall Governor's Hall 2D	Session 7-9 Science	Presenters Presider Description	Creating Crime Scenarios to Teach Science Content Ann Ross, Karen Yanowitz, Tanja McKay, Linda Shott, Ann Cooper, Renee Harbor/Arkansas State University Karen Yanowitz/Arkansas State University Participate in hands-on lessons created by teachers and staff at a CSI camp that teach integrated science content in the context of "crime scenes".
#227 9:10-10:10 Peabody Salon B	Session 5-8 Social Studies	Presenters Presider Description	Engaging Students in Social Actions! Mya Sandi Aung and Emily Hardin/Heifer International Emily Hardin/ Heifer International The session showcases school programs offered at the Heifer Village in Little Rock. Participants will be introduced to these programs through brief interactive activities, for example, to explore the interconnectedness between people, food and the environment.
#228 9:10-10:10 Peabody CC Arkansas	Session 10-12 Language Arts	Presenters Presider Description	Literature and the Teaching of it in Arkansas Christian Goering, David Jolliffe, and Sandra Stotsky/UA Sandra Stotsky/University of Arkansas This session will report data and conclusions from a 2009 statewide research project seeking to understand both what literature is taught across the state and how teachers approach the teaching of literature.
#229 9:10-10:10 Peabody Mezzanine Balcony	Session 4-12 Science	Presenter Presider Description	STARLAB: John Hehr/University of Arkansas Angela Criger/Yellville-Summit School District Participants will explore the Sun, the Solar System and the Earth's dynamic place in the Milky Way Galaxy.
#230 9:10-10:10 Peabody CC Harris Brake	Session 5-8 Science	Presenter Presider Description	Make and Take Science Labs and experiments Michelle Dunham/Marion School District Wanda Andrews/University of Arkansas Pine Bluff Teachers can make 4-5 science experiments to take back to their class for fun lab days.
#231 9:10-11:20 Peabody CC White Oak	Extended Session 3-12 Social Studies	Presenter Presider Description	Hands-On Activities for Geography Andrea Romo/Retired ACSS Keep geography in your classroom with this assortment of short activities and ideas that are adaptable to many grade levels.
#232 9:10-10:10 Peabody CC Ouachita	Session 5-8 Cross Curricular	Presenters Presider Description	Math and Science Tools for Any Style Pam Warrick/Silver, Strong & Associates and Bryan Warrick/ Independent Consultant Bryan Warrick/ Independent Consultant Experience learning style designed activities for the integrated math and science middle school class. Fun and high-tech.

Arkansas Curriculum Conference 2009

Friday, November 6, 2009

<p>#233 9:10-11:20 Peabody CC Neosho</p>	<p>Extended Session 10-12 Language Arts</p>	<p>Presenter Presider Description</p>	<p>Visuals and Writing Robert Lamm/Arkansas State University Jennifer Harp/Farmington School District Two approaches to visuals: Integrate figures, tables, and images with text; and practice visual literacy by interpreting and analyzing ads, propaganda, and art. Latest MLA documentation.</p>
<p>#234 9:10-10:10 Peabody Manning</p>	<p>Session pK-12 Cross Curricular</p>	<p>Presenter Presider Description</p>	<p>Science, Religion, and the Law William Fulton/ASTA and Holly Dickson and Rita Sklar/ACLU William Fulton/ASTA This hour long session will feature an expert panel on this topic for K-12 public schools teachers. The target audience is social studies and science teachers. The session is interactive and will feature a panel and audience discussions.</p>
<p>#235 9:10-10:10 Convention Center Caraway I</p>	<p>Session 4-6 Science</p>	<p>Presenter Presider Description</p>	<p>Blowin' in the Wind Barbara Reng/Jonesboro School District Rebecca Koelling/Calico Rock School District Bring wind energy into the classroom. Come and explore sample lessons and resources involving wind turbines and blade design. Handouts provided.</p>
<p>#236 9:10-10:10 Convention Center Caraway II</p>	<p>Session 10-12 Math</p>	<p>Presenter Presider Description</p>	<p>Activities for Geometry Heather Hardin/McGehee School District Deborah Roberts/Henderson State University Activities geared to specific SLE's will be presented. Come see new fun approaches to teaching different concepts in geometry. These are guaranteed to increase retention and interest in the content.</p>
<p>#237 9:10-10:10 Convention Center Caraway III</p>	<p>Session 10-12 Language Arts</p>	<p>Presenters Presider Description</p>	<p>Hook Them on Writing! Jon Medders and Boyd Logan/Fayetteville School District Boyd Logan/Fayetteville School District This session will focus on several learning routines that can be used daily to engage at risk students in authentic writing. The routines include adjective check-ins, doodle-writes, and discovery writing.</p>
<p>#238 9:10-11:20 Convention Center Fulton</p>	<p>Extended Session K-16+ Language Arts</p>	<p>Presenter Presider Description</p>	<p>Digital Storytelling Workshop Donna Wake/University of the Ozarks Leslie Chambers/Little Rock private school The session is a tutorial on digital storytelling using MS Photostory 3. Participants will have hands-on experience. Limited to first 20 people.</p>
<p>#239 9:10-10:10 Exhibit Hall Governor's Hall I</p>	<p>Session 6 Science</p>	<p>Presenters Presider Description</p>	<p>Race for Planet X Thomas Lipham, Linda Meyers and Derrick Warren/ADN Linda Meyers/Arkansas Discovery Network Want something special at your middle school this year? Experience this interactive "Race for Planet X" first hand. Learn how to register your school for this free-of-charge exhibit. Have fun and learn something, too, as you experience this interactive exhibit on wheels!</p>
<p>#240 9:10-11:20 Exhibit Hall Governor's Hall 2A</p>	<p>Extended Session 5-8 Science</p>	<p>Presenter Presider Description</p>	<p>Teaching & Learning with Space Exploration Lesson Ideas Ed Roberts/Pottsville School District Linda Shepard/Valley View School District Did you miss the Space Educators Conference? Come learn about some of the great innovative teaching ideas presented at SEC 2009, all with a NASA theme. Giveaways and great fun!</p>

Arkansas Curriculum Conference 2009

Friday, November 6, 2009

<p>#241 9:10-11:20 Exhibit Hall Governor's Hall 2B</p>	<p>Extended Session 10-12 Science</p>	<p>Presenter Presenter Description</p>	<p>Kinesthetic and Hands on Activities for Photosynthesis Gayle Ross/Northcentral ESC & Madelon Cheatham/Arch Ford ESC Madelon Cheatham/Arch Ford ESC Participants will engage in kinesthetic and hands on activities demonstrating the Light Dependent and Light Independent Reactions of Photosynthesis. These are difficult concepts for students.</p>
<p>#242 9:10-10:10 Old State House River Front</p>	<p>Session 10-12 Social Studies</p>	<p>Presenters Presenter Description</p>	<p>A Regional Approach to team-teaching World Studies Ron Luckow and Dan Kostopoulos/ASMSA Dan Kostopoulos/Arkansas School for Math, Science & the Arts Teach world history and literature using a regional approach and team-taught methods. Student driven assessments will be presented. Materials will be provided.</p>
<p>#243 9:10-10:10 Old State House General Assembly</p>	<p>Session K-8 Social Studies</p>	<p>Presenter Presenter Description</p>	<p>Exploring the Frontier: Arkansas 1540-1840 Lenore Shoults/Arkansas State University Museum Looking for new ideas in Arkansas history? This session explores Arkansas' frontier through a hands-on workshop. Participants will learn how early explorers planned, traveled, and documented their journey in early Arkansas.</p>
<p>#244 10:20-11:20 Peabody CC Arkansas</p>	<p>Session 10-12 Language Arts</p>	<p>Presenters Presenter Description</p>	<p>Right in Time: Musical Interludes to the Teaching of English Christian Goering/UA and Erin Johnson/FSD Erin McFalls/Fayetteville School District This session will explore several strategies and techniques of using popular music to teach varying levels of English and Language Arts.</p>
<p>#245 10:20-11:20 Peabody CC Riverview</p>	<p>Session 5-8 Social Studies</p>	<p>Presenter Presenter Description</p>	<p>Economic Dimensions of Arkansas History Activity Based Online Game Rita Littrell/University of Arkansas Learn to teach Arkansas history using a road map as a graphic organizer. Play the online game to make learning fun with a bit of academic team competition.</p>
<p>#246 10:20-11:20 Peabody Mezzanine Balcony</p>	<p>Session 3-12 Science</p>	<p>Presenter Presenter Description</p>	<p>STARLAB: What Is New About Our Solar System and What Happened to Pluto? Steve Zimmer/Arkansas Tech University Avil Snow/Heber Springs School District Our solar system has undergone few changes over the past billion years. Our understanding of the solar system has changed much recently. Hear a current description of the solar system and why changes were made.</p>
<p>#247 10:20-11:20 Peabody CC Chicot</p>	<p>Session 10-12 Science</p>	<p>Presenters Presenter Description</p>	<p>Teaching Biology With Animations and Websites Teresa Fuller and Jacob Maxwell/CCSD Jacob Maxwell/Cross County School District I will give a framework specific websites and animations that can be helpful in communicating biology topics to your students.</p>
<p>#248 10:20-11:20 Peabody CC Harris Brake</p>	<p>Session 10-12 Cross Curricular</p>	<p>Presenters Presenter Description</p>	<p>Strategies for Enhancing English Language Learners' Education Tammy Gillmore/Batesville School District & Julie Grady/ASU Julie Grady/Arkansas State University During this session, the presenters will summarize research regarding educating English Language Learners (ELLs) and share successful strategies implemented at an Arkansas high school to improve the school experience for ELLs.</p>

Arkansas Curriculum Conference 2009

Friday, November 6, 2009

<p>#249 10:20-11:20 Peabody CC Grampas</p>	<p>Session 10-12 Social Studies</p>	<p>Presenters Presider Description</p>	<p>American Deja Vu: Thematic Teaching of American History Donna Hutchison and Clifford Happy/ASMSA Clifford Happy/Arkansas School for Math, Science & the Arts What's the best way to teach American History? ASMSA teachers say thematically, using themes of the frontier, innovation and invention, sectionalism, and freedom. Come see how it works.</p>
<p>#250 10:20-11:20 Peabody CC Ouachita</p>	<p>Session K-3 Math</p>	<p>Presenters Presider Description</p>	<p>Math In-Style Nancy Via/Arch Ford ESC & Jody Pearce/DeQueen Mena ESC Jody Pearce/DeQueen Mena ESC Teachers need to know! What's in? What's Out? What's Hot? What's Not? What's cool for school? Come by this session and get great finds for free!</p>
<p>#251 10:20-11:20 Peabody CC Manning</p>	<p>Session 5-8 Science</p>	<p>Presenter Presider Description</p>	<p>Measuring Our Sun From The Earth Allan Wade Geery/Norfolk School District Using simple tools, math formulas, graphs, and school-made technology, students can measure and understand some of the effects of the Sun on our planet.</p>
<p>#252 10:20-11:20 Peabody Hoffman</p>	<p>Session 10-12 Math</p>	<p>Presenter Presider Description</p>	<p>The Complete Wireless TI-Nspire™ Navigator™ System Wendy Peel/Texas Instruments Tony Timms/Southeast Arkansas Education Cooperative The TI-Nspire™ Navigator system allows educators to track the progress of individual students or an entire class in real time, and provide instant feedback to create a dynamic learning environment.</p>
<p>#253 10:20-11:20 Peabody Lafayette</p>	<p>Session K-8 Language Arts</p>	<p>Presenters Presider Description</p>	<p>How Can I Become A Reading Bug? Tonja Fillippino, Zelda McMurtry, Jo Jones, Deanna Fleming and Heidi Eubanks/Arkansas State University Heidi Eubanks/Arkansas State University This session is designed to provide pre-service teachers with strategies to motivate students to read.</p>
<p>#254 10:20-11:20 Convention Center Caraway I</p>	<p>Session 10-12 Science</p>	<p>Presenters Presider Description</p>	<p>We're Learning This To DoWHAT??? Mason Pyper, Margaret Hall, Linda Rush/FSSD Linda Rush/Ft. Smith School District Demonstrate cross-curricular methods to connect science content with real world applications; Create opportunities for all students to analyze current scientific data-based research</p>
<p>#255 10:20-11:20 Convention Center Caraway II</p>	<p>Session 10-12 Math</p>	<p>Presenters Presider Description</p>	<p>Geometry Manipulations Kim Lowe and Jim Andrews/Greenwood School District Jim Andrews/Greenwood School District Want more ideas for Geometry + Manipulatives? Angles, polydrons, polygon power packs, and more will be used in lessons for angles, triangles, polygons, congruency, similarity, transformations, etc.</p>
<p>#256 10:20-11:20 Convention Center Caraway III</p>	<p>Session 10-12 Language Arts</p>	<p>Presenter Presider Description</p>	<p>Redesign and Assessment Gaye Winter/The University of Southern Mississippi Gannon Bradley/Sheridan School District When redesigning a curriculum, what about assessment? What methods should be used? What works best for the students? Faculty? Administrators? This session will take all of the mystery out of redesigning a curriculum and assessing a curriculum.</p>

Arkansas Curriculum Conference 2009

Friday, November 6, 2009

<p>#257 10:20-11:20 Convention Center Izard</p>	<p>Session 7-12 Social Studies</p>	<p>Presenter Presider Description</p>	<p>Then And Now - The Stock Market Zoe Rossi/Arkansas Securities</p> <p>A comparison of the 1929 stock market crash to the economic downturn begin the fall of 2008, causes and effects of both.</p>
<p>#258 10:20-11:20 Convention Center Pope</p>	<p>Session 5-8 Math</p>	<p>Presenters Presider Description</p>	<p>Building Geometry and Algebra Lessons with Geogebra Leigh Price/ADE and Julie Morgan/Jonesboro SD Julie Morgan/Jonesboro School District</p> <p>Geogebra is free mathematics software used to teach algebraic and geometric concepts. Participants will get an introduction, collaborate ways to effectively implement lessons into the curriculum and will be given copies of activities.</p>
<p>#259 10:20-11:20 Exhibit Hall Governor's Hall I</p>	<p>Session 6 Science</p>	<p>Presenters Presider Description</p>	<p>Race for Planet X Thomas Lipham, Linda Meyers and Derrick Warren/ADN Linda Meyers/Arkansas Discovery Network</p> <p>Want something special at your middle school this year? Experience this interactive "Race for Planet X" first hand. Learn how to register your school for this free-of-charge exhibit. Have fun and learn something, too, as you experience this interactive exhibit on wheels!</p>
<p>#260 10:20-11:20 Exhibit Hall Governor's Hall 2B</p>	<p>Session pK-12 Social Studies</p>	<p>Presenters Presider Description</p>	<p>Who's on the Money? Jeannette Bennett/Federal Reserve Bank of St. Louis - Memphis Branch and Billy Britt/Federal Reserve Bank St. Louis-Little Rock Branch Billy Britt/Federal Reserve Bank St. Louis-Little Rock</p> <p>FREE lesson plans and new curriculum materials designed to highlight the historical significance of people featured on our money and reinforce the characteristics and functions of money will be presented.</p>
<p>#261 10:20-11:20 Old State House River Front</p>	<p>Session 10-12 Social Studies</p>	<p>Presenter Presider Description</p>	<p>Comparative World Religions Using a Thematic Approach Ron Luckow/ASMSA</p> <p>Use six thematic units to teach comparative world religions. Create student driven activities that cover the material in a thematic manner. Materials will be provided.</p>
<p>#262 11:30-1:40 Peabody Salons A, B, C</p>	<p>Extended Session pK-12 Cross Curricular</p> <p>Note: This 2 hour session provides 1hour PD credit</p>	<p>Presenters Presider Description</p>	<p>ACC Luncheon: Ticket Required The Importance of Academics to Career Choices in Arkansas Governor Mike Beebe with Commissioner Tom Kimbrell, Arkansas Department of Education; Director Jim Purcell, Arkansas Department of Higher Education; Director Ed Franklin, Arkansas Association of Two-Year Colleges; Senator Bill Walker, Director, Arkansas Department of Career Education; Director Artee Williams, Arkansas Department of Workforce Services; Director John Ahlen, Arkansas Science Technology Authority; and Director Maria Haley, Arkansas Economic Development Commission</p> <p>Suzanne Mitchell/Arkansas Department of Higher Education</p> <p>Students must be made aware of the importance of academics to career choices, especially STEM careers in Arkansas. What can teachers do to stimulate students to consider career options based on academic readiness? What can state agencies do to provide resources and support to teachers and students? Join the Governor and the Governor's Workforce Cabinet as they discuss the important links between education and careers.</p>

Arkansas Curriculum Conference 2009

Friday, November 6, 2009

<p>#263 11:30-12:30 Peabody CC Harris Brake</p>	<p>Session K-12 Cross Curricular</p>	<p>Presenters Presider Description</p>	<p>Design Implications of Instructional Technology in the Classroom Robert Christensen and Shannon Trimble/UCA Shannon Trimble/University of Central Arkansas An overview of the theoretical and practical implications of educators that neglect to consider cognitive load and motivational variables while designing computer assisted instruction for K-12 students.</p>
<p>#264 11:30-12:30 Peabody CC Grampas</p>	<p>Session 4-6 Social Studies</p>	<p>Presenter Presider Description</p>	<p>Local History Goes To School Kristin Dutcher Mann/University of Arkansas Little Rock This session will examine how to use local history to enliven literacy, social studies and visual arts.</p>
<p>#265 11:30-1:40 Convention Center Izard</p>	<p>Extended Session 10-12 Cross Curricular</p>	<p>Presenter Presider Description</p>	<p>"If My Students Would Only Study!" Starla Ewan/Starla's Creative Teaching Tips Instead of telling students to study more, teach them HOW to study well! Great tips and tricks for students to learn how to master more material in less time</p>
<p>#266 12:40-2:50 Peabody CC Harris Brake</p>	<p>Extended Session 5-8 Cross Curricular</p>	<p>Presenters Presider Description</p>	<p>Measurement Madness Roberta Parks and Leslie Brodie/UAFS Leslie Brodie/University of Arkansas Ft. Smith Teach your students about measurement in math and science with fun activities that are ready for you to use in your own classroom. This workshop will focus on measurement in several different areas such as distance, mass and volume.</p>
<p>#267 12:40-1:40 Peabody CC Grampas</p>	<p>Session 7-9 Social Studies</p>	<p>Presenter Presider Description</p>	<p>Teaching With Oral Histories of Japanese Americans During WWII Kristin Dutcher Mann/University of Arkansas Little Rock An exploration of oral histories of WWII Japanese Americans through essential questions such as "Who is an American?" and "What are the rights and responsibilities of citizens?" Teaching units provided.</p>
<p>#268 12:40-1:40 Convention Center Fulton</p>	<p>Session pK-12 Cross Curricular</p>	<p>Presenters Presider Description</p>	<p>Arkansas IDEAS Portal Feather Linn and Debbie Petross/AETN Debbie Petross/Arkansas Education Television Network Participants will be provided a step by step introduction to the ADE approved, free, online professional development resource. Receive information on AETN Videostreaming and content specific examples of PD offered through the Portal.</p>
<p>#269 1:50-2:50 Peabody CC Arkansas</p>	<p>Session 5-8 Language Arts</p>	<p>Presenter Presider Description</p>	<p>Teaching Style Through Model Texts Steve Ward/University of Central Arkansas Lauren Marston/Rogers School District Learn about using engaging model texts as a springboard for teaching style elements in middle level language arts.</p>
<p>#270 1:50-4:00 Peabody CC Riverview</p>	<p>Extended Session pK-12 Cross Curricular</p>	<p>Presenter Presider Description</p>	<p>The Thoughtful Classroom: Making Students as important as Standards Harvey Silver/Silver, Strong & Associates Pam Warrick/Silver, Strong & Associates Published author of more than 150 articles and books, researcher and President of Silver, Strong and Associates, Dr. Harvey Silver will present the Five Pillars of the Thoughtful Education Process, a comprehensive and effective approach to professional development.</p>

Arkansas Curriculum Conference 2009

Friday, November 6, 2009

#271 1:50-2:50 Peabody Mezzanine Balcony	Session K-12 Science	Presenter Presider Description	STARLAB: Let's Look at the Moon! Steve Zimmer/Arkansas Tech University Avil Snow/Heber Springs School District Let's take a closer look at the moon and examine the motion of the moon, its phases, and take a look at some of its surface features.
#272 1:50-2:50 Peabody CC Petit Jean	Session 5-8 Science	Presenter Presider Description	Edible Earth Science: Plate Tectonics for Your Plate Charlotte Graham/Marion School District Cindy Cardwell/Bentonville School District Pique student's interest in plate tectonics by using food to recreate the earth's plate boundaries in a hands-on activity students can eat after the lesson.
#273 1:50-2:50 Peabody CC Chicot	Session 5-8 Social Studies	Presenters Presider Description	Science Club 101 Heather Dunn and Sheila Lively/Sheridan School District Sheila Lively/Sheridan School District This session will provide you with information to get a science club started and activities to improve your existing program.
#274 1:50-2:50 Peabody CC White Oak	Session 10-12 Social Studies	Presenter Presider Description	Teaching Civics With Primary Source Materials Kathleen Pate/Clinton Presidential Library Kathleen Pate/Clinton Presidential Library Learn how to use primary source materials available through the National Archives to enliven your curriculum. Information will also be provided on education programs at the Clinton Presidential Library.
#275 1:50-2:50 Peabody CC Grampas	Session 10-12 Social Studies	Presenters Presider Description	Terror In God's Name Jody Musgrove/Pulaski Academy and Cheryl Green/CCSD Cheryl Green/Cross County School District This session will focus on the tremendous global impact of religious terrorism in the late twentieth and early twenty-first centuries. Handouts will be provided.
#276 1:50-2:50 Peabody CC Ouachita	Session pK-8 Math	Presenter Presider Description	Building a Mathematics Academic Vocabulary Kittena Bell and Jeanne Weston/Magnolia School District Jeanne Weston/Magnolia School District This workshop will summarize related research and outline the process Magnolia Public Schools used to develop and implement a grade specific mathematics academic vocabulary for K-8.
#277 1:50-2:50 Peabody CC Neosho	Session 10-12 Language Arts	Presenter Presider Description	Literary Devices through Comics Robert Lamm/Arkansas State University Leslie Wells/Cabot School District Comic strips and political cartoons can teach literary devices: hyperbole, spelling, alliteration, puns, metaphor, irony, diction, punctuation, and writing. All new cartoons.
#278 1:50-2:50 Peabody Manning	Session 4-6 Science	Presenter Presider Description	Mastering a Multitude of Skills with Mealworms! Pamela Green/Jonesboro School District Alayna Duren/Armored School District The life cycle of the DARKling Beetle can enLIGHTen Students! Students will use Science Process Skills, technology (Excel) skills and electronic balance skills to mass mealworms. Writing and art will be used to communicate what they learn.
#279 1:50-4:00 Peabody Hoffman	Session 5-8 Math	Presenters Presider Description	Visualizing Data in Middle Grades Corey Boby/Benton School District Activities for collecting and analyzing data for grades 6-8 will be explored. Come ready to get hands-on and share ideas.

Arkansas Curriculum Conference 2009

Friday, November 6, 2009

<p>#280 1:50-2:50 Peabody Lafayette</p>	<p>Session K-8 Language Arts</p>	<p>Presenters Presider Description</p>	<p>What Is Readers' Theatre? Zelda McMurtry, Tonja Fillippino, Jo Jones, Deanna Fleming, Heidi Eubanks/Arkansas State University Heidi Eubanks/Arkansas State University This session is designed to show pre-service teachers the importance of students performing Readers' Theatre</p>
<p>#281 1:50-2:50 Convention Center Caraway I</p>	<p>Session 4-6 Science</p>	<p>Presenter Presider Description</p>	<p>Sir Isaac Newton Rescues the Three Little Pigs Mary Spencer/Sheridan School District Kathy Prophet/Springdale School District The hands-on session presents intermediate grades inquiry-based activities that explore Newton's Three Laws of Motion. Included are instructions for assembling reusable kits from inexpensive or free materials.</p>
<p>#282 1:50-2:50 Convention Center Caraway II</p>	<p>Session 10-12 Math</p>	<p>Presenters Presider Description</p>	<p>Investigating Invariants Linda Griffith and Jean McGehee/UCA Jean McGehee/University of Central Arkansas Revisit Polygonal Numbers by asking: What stays the same? What changes? These questions develop an investigative habit that makes pattern equations "pop" for students. TI-Nspire powerfully connects algebra and geometry.</p>
<p>#283 1:50-2:50 Convention Center Caraway III</p>	<p>Session 5-9 Cross Curricular</p>	<p>Presenters Presider Description</p>	<p>Hitting the Content Bullseye with Writing Arrows Dorothy Frederick/Paragould SD, Dixie Keyes/ASU and Erica Sockwell/Jonesboro School District Dixie Keyes/Arkansas State University Aim at content with "writing arrows"—relevant writing responses that can deepen student understanding and discipline. Easy to incorporate writing ideas, sharp and practical!</p>
<p>#284 1:50-2:50 Convention Center Miller</p>	<p>Session pK-2 Science</p>	<p>Presenters Presider Description</p>	<p>Reach Into A Book And Discover Science Using Children's Literature Annette Brown/Henderson University Betty Ramsey/Henderson University Would you like a great way to enrich literature and teach science at the same time? This workshop is for you! Participants will investigate a vast array of science concepts that uses children's literature as the foundation.</p>
<p>#285 1:50-2:50 Convention Center Izard</p>	<p>Session 10-12 Social Studies</p>	<p>Presenters Presider Description</p>	<p>Dragging Lee and Grant into the Blogosphere Daniel Moix, Donna Hutchison and Clifford Happy/ASMSA Cliff Happy/Arkansas School for Math, Science and the Arts Making American History come alive can be daunting. Teachers often lack time or energy to create engaging alternatives. ASMSA teachers share an answer: role-playing Civil War blogs.</p>
<p>#286 1:50-2:50 Convention Center Pope</p>	<p>Session 10-12 Science</p>	<p>Presenter Presider Description</p>	<p>Achieving Your Science Frameworks Using the Outdoor Laboratory Richmond Edwards/Hot Spring School District Joe Winstead/Southern Arkansas University Learn hands-on, economical outdoor lab methods that target science frameworks and show how to construct low-cost equipment to do the labs.</p>

Arkansas Curriculum Conference 2009

Friday, November 6, 2009

<p style="text-align: center;">#287 1:50-4:00 Convention Center Fulton</p>	<p style="text-align: center;">Extended Session 3-8 Science</p>	<p style="text-align: center;">Presenter Presenter Description</p>	<p>Arkansas Rocks, Minerals and Fossils Lynne Hehr/University of Arkansas</p> <p>Join this workshop tied to Arkansas Curriculum SLEs for in-depth, hands-on exploration of the rock cycle, rock types, minerals, and fossils. Physiographic regions of Arkansas and the processes that shaped them will be discussed as they relate to the landform features we see every day around us. Loads of teaching resources provided.</p>
<p style="text-align: center;">#288 3:00-4:00 Peabody Mezzanine Balcony</p>	<p style="text-align: center;">Session 7-12 Cross Curricular</p>	<p style="text-align: center;">Presenter Presenter Description</p>	<p>STARLAB: How Did Lewis and Clark Determine Their Latitude and Longitude? Steve Zimmer/Arkansas Tech University</p> <p>Lewis and Clark were given orders by President Thomas Jefferson to accurately map their travels in the Northwest Territories. How were they able to determine their location with great accuracy more than 200 years ago?</p>
<p style="text-align: center;">#289 3:00-4:00 Convention Center Caraway I</p>	<p style="text-align: center;">Session 7-9 Science</p>	<p style="text-align: center;">Presenter Presenter Description</p>	<p>NOAA Teacher At Sea Mary Cook/Searcy School District Teresa Fuller/Cross County School District</p> <p>Mary Cook will share her Teacher at Sea experiences through a PowerPoint, provide information on adopting a drifting buoy for your class along with lesson plans and a copy of her book, "Teacher at Sea: Miss Cook's Voyage on the Ronald H. Brown"</p>
<p style="text-align: center;">#290 3:00-4:00 Convention Center Caraway II</p>	<p style="text-align: center;">Session 2-4 Science</p>	<p style="text-align: center;">Presenter Presenter Description</p>	<p>Critters Lesley Merritt/University of Arkansas Kim Meek/LISA Academy</p> <p>Explore the AIMS book Critters and fulfill all your vertebrate and invertebrate SLE's. Make books, play games, make a life cycle viewer, and make a metamorphosis wheel.</p>
<p style="text-align: center;">#291 3:00-4:00 Convention Center Caraway III</p>	<p style="text-align: center;">Session 2-6 Math</p>	<p style="text-align: center;">Presenter Presenter Description</p>	<p>Fantastic Fall Fun using Meaningful Math Manipulatives Cathy Jones/University of Arkansas Deborah Roberts/Henderson State University</p> <p>Fantastic Fall Fun using Meaningful Math Manipulatives can Add-up to Awesome Achievement. This workshop will include several hands-on lessons for your students. Pumpkins, apples, leaves, football and more will provide the real world setting for various math concepts including fractions, place value, data analysis, transformations, symmetry, patterns, logic and more.</p>
<p style="text-align: center;">#292 3:00-4:00 Convention Center Miller</p>	<p style="text-align: center;">Session 4-12 Cross Curricular</p>	<p style="text-align: center;">Presenter Presenter Description</p>	<p>Climate at the Margin John Hehr/University of Arkansas</p> <p>With all the hype surrounding climatic change, what's a teacher to teach? This session will explore the areas of greatest potential impact with particular attention focused on potential shifts in current climate zones. Participants will have time for discussion and Q&A.</p>
<p style="text-align: center;">#293 3:00-4:00 Convention Center Izard</p>	<p style="text-align: center;">Session K-3 Cross Curricular</p>	<p style="text-align: center;">Presenter Presenter Description</p>	<p>Using SIOP Strategies to Reach All Students Rodney Fulton/Rogers School District Kim Fulton/Rogers School District</p> <p>Participants will be introduced to strategies based on Sheltered Instructional Observation Protocol (SIOP) that have been used successfully in a classroom with significantly high levels of ELL and economically disadvantaged learners.</p>