

State Superintendent's Master Teachers Project

The Master Teachers Project is a plan of professional development for Oklahoma school teachers to meet the goals of *No Child Left Behind* (NCLB). The professional development plan is a "train-the-trainer" model designed to develop a cadre of teacher/trainers in six regions of the state.

The goals of the project include:

- Develop leaders in standards-based education at the district and regional levels.
- Provide training in data collection and analysis which help teachers to make data-driven decisions in classroom instruction.
- Provide training in curriculum alignment and mapping.
- Develop strategies to close the achievement gap among subgroups of students.

Master Teachers Project Members

Linda Adams	Evelyn Hawk	Christopher Ray
Peggy Alexander	Carrie Hawks	Crystal Rumbaugh
Patti Allen	Kristin Henness	Nancy Salsman
Julie Argo	Terri Hickman	Dave Scott
Theresa Balan	Christy Horn	Crystal Shaw
Meribeth Belter	Lacee Jarvis	Becky Shryock
Thomas Brennan	Cheryl Jessepe	Susan Shumate
Cathryn Breslin	Joi Jorgensen	Jessica Smith
Leigh Ann Brown-Dugger	Diane Krakowski	Libby Smith
Deanna Bunch	Kim Lashbrook	Susan Smith
Melissa Bush	Lisa Lee	Donna Solomon
Amy Clardy	Jessica Matthews	Marsha Stewart
Rita Coblentz	Machelle Maxwell	Gil Stockinger
Krista Cochran	Sherryl McClain	Angela Syverson
Brooke Cosgrove	DeAnn McMurl	Crystal Szymanski
Debbi Davison	Trina Menzie	Rhonda Taylor
Dallas Denison	Missy Miller	Lisa Tennell
Michelle Dyck	Patricia Morgan	Darla Tresner
Kathy Elerick	Jacqueline Newman	Sarah Vann
Kristi Ferguson	Karen Page	Christina Ward
Diana Fiddler	Karen Pearman Mahoney	Carrie Ware
Christy Gammon	Helena Plett	Charlotte Wheeler
Kaci Garrett	Virginia Porto	Jenell Williams
Genia Harber	Marti Pugh	Carrie Jo Willis
Audrey Harmon	Candie Rankin	Xuemei Yan

Master Teachers 2 Project Members

Teresa Barbour	Brenda Heath	Vanessa Wallace
Cindy Boyce	Lisa Herrington	Shelly White
Donna Dutton	Iva Lynn Hobson	Amy J. Willhoite
Debra Evans	Valerie Kimble	Kris Williams
Annie Farris	Olivia Lopez	Jan Yang
Linda Fracek	Sheryl Melton	Rylee Zaragoza
Michale Gentry	Diane Reece	
Roxann Grissom	Barbie Sheffield	



CONFERENCE WELCOME

JANET BARRESI
STATE SUPERINTENDENT OF PUBLIC INSTRUCTION
OKLAHOMA STATE DEPARTMENT OF EDUCATION

Dear Fellow Educators,

It is with great pleasure that I welcome you to the State Superintendent's 2011 Regional Curriculum Conferences, *Imagine the PASSabilities*. Through these conferences, the Oklahoma State Department of Education is making high-quality, research-based professional development accessible to all.

The conferences have been organized by the Office of Standards and Curriculum and members of the State Superintendent's Master Teachers Project. Master Teachers Project members in each of the six regions serve as conference committee members and share effective, classroom-tested strategies in presentations throughout the day. The conference programs are complemented with presenters from state and nationally known programs.

The talent embodied in this group of educators is extraordinary. In addition to bringing professional development closer to you, an important part of our mission with these regional conferences is to spotlight the great teaching and learning that is going on in every part of Oklahoma and to help create regional networks of professional support.

Finally, Oklahoma *PASSages* Regional Curriculum Conferences are made special by all of you in attendance because I am confident you will share something you experience today with a friend in education. By *PASSing* a new idea along, you will continue Oklahoma's great legacy of learning.

Best wishes,

Janet C. Barresi
Janet Barresi
State Superintendent



**IMAGINE THE
PASSABILITIES**

Personal Planner

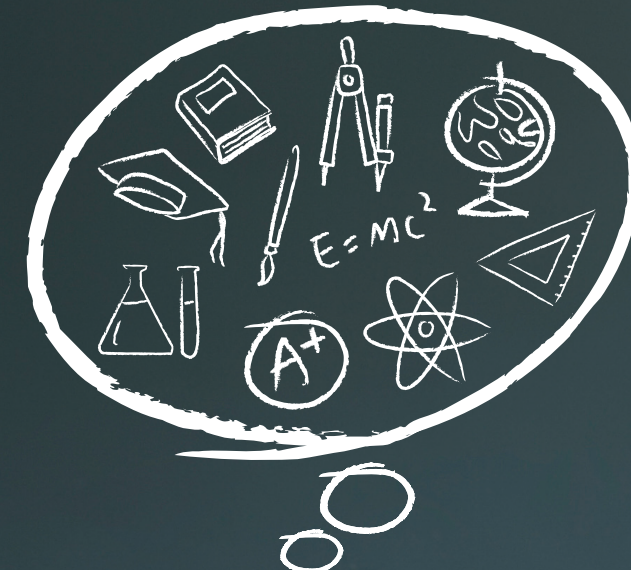
Session 1 Room

Session 2 Room

Session 3 Room

Session 4 Room

**IMAGINE THE
PASSABILITIES**



2011 STATE SUPERINTENDENT'S REGIONAL CURRICULUM CONFERENCES

TUESDAY-JUNE 14	WEDNESDAY-JUNE 15	THURSDAY-JUNE 16
LAWTON MCALESTER	OKLAHOMA CITY METRO TULSA METRO	MIAMI WOODWARD

OKLAHOMA PASSAGES MASTER TEACHERS PROJECT
OFFICE OF STANDARDS AND CURRICULUM, (405) 521-3361
REGISTRATION INFORMATION: WWW.SDE.STATE.OK.US
JANET BARRESI, STATE SUPERINTENDENT OF PUBLIC INSTRUCTION
OKLAHOMA STATE DEPARTMENT OF EDUCATION

PERFORMING ARTS CENTER

<p>8:00–8:50</p>	<p>BigBee Learning Resources and Houghton Mifflin Sponsor Breakfast Exhibit Walk</p>		<p>9:00–9:10</p>	<p>Welcome and Housekeeping</p>		<p>9:00–10:00</p>	<p>Keynote Speaker How do the new Common Core State Standards help prepare our students to meet the challenges of the 21st century? Explore exciting instructional implications and get motivated to successfully charge ahead.</p>		
<p>ROOM ▶ ▼TIME</p>	<p>A</p>	<p>B</p>	<p>C</p>	<p>D</p>	<p>E</p>	<p>F</p>	<p>G</p>	<p>H</p>	<p>I</p>
<p>10:20–11:20</p>	<p>Keynote Breakout Keynote Speaker will explore Common Core Literacy Standards for grades K-8.</p>	<p>Discover Donors Choose Cross-Curricular Strategies All Grades <i>Missy Bush</i> Do you need instructional materials for your classroom? Donors Choose is an online charity website that helps teachers procure needed materials to take learning to the next level.</p>	<p>Scrambled Comics: Exploring and Understanding Sequence Through Comics <i>Reading/Language Arts/The Arts</i> Grades PreK-8 <i>Richard Jenkins</i> Incorporate divided comic strips in the study of narrative sequence, cause and effect, inference, and prediction. Receive a detailed lesson plan, assessment rubric, and sample comic strips.</p>	<p>No BOARDom Here! Math/Reading/ Language Arts/Science <i>Grades PreK-2</i> <i>Brooke Cosgrove</i> Are you tired of the same old expensive reading and math games? If so, come see developmentally appropriate, fun, engaging games that relate to cross-curricular PASS standards.</p>	<p>The Important Thing About Writing Is ... <i>Reading/ Language Arts</i> Grades PreK-2 <i>Cathy Breslin</i> Explore strategies to motivate beginner writers to creatively write.</p>	<p>Jump Start Student Engagement in Science <i>Science</i> Grades 3-5 <i>Jericho Hobson</i> <i>Misty Gerber</i> Come and learn effective instructional strategies that will excite, engage, and empower you and your students! You will leave this session with specific strategies to enhance your science lessons and activities.</p>	<p>Three Blind Mice Cross-Curricular Strategies (except The Arts and World Languages) <i>Grades PreK-5</i> <i>Rita Coblentz</i> Three third grade teachers had an assignment to take 65 students and 258 PASS objectives and create a team-teaching project flowing within a traditional elementary setting. Come share in our adventure and take new ideas home.</p>	<p>Mini-Document Based Questions in Upper Elementary <i>Reading/Language Arts/ Social Studies</i> Grades 3-5 <i>Diana Fiddler</i> Learn the ins and outs of the Mini-Document Based Questions. Participants will leave with a lesson that includes the use of primary and secondary source documents in the upper elementary classroom.</p>	<p>CSI: Creative Science Investigation <i>Math/Science</i> Grades 3-12 <i>Debra Venable</i> Have you ever wondered what happens when your fingerprint is found on a piece of glass? Explore the hands-on world of creative science investigation as you get “down and dirty” with experiments and mysterious substances while attempting to solve crimes and mysteries. Leave with a CSI curriculum packet for your classroom.</p>
<p>11:30–12:30</p>	<p>Life Skills, Character Development, and Good Manners with Travis and Presley <i>Cross-Curricular Strategies</i> Grades PreK-5 <i>Travis Brosen and Presley, the Great American Dog</i> Discover unique and innovative ways to teach respect, friendship, and using good manners as they are empowering benefits to being successful.</p>	<p>Primed for Primary Sources: Analyzing the Library of Congress's Digital Resources <i>Language Arts/ Social Studies/The Arts</i> All Grades <i>Robin Ferrell</i> Explore the Library of Congress's digitalized collection of maps, letters, paintings, photographs, political cartoons, audio recordings, and videos. Find out how to obtain a complimentary DVD that allows access to the collection.</p>	<p>The New 3 Rs: Rigor, Relevance, and Relationship Strategies <i>Cross-Curricular Strategies</i> Grades 6-12 <i>Kathy Elerick</i> It's easier to be a super teacher than you might think! Incorporating these three elements will super-charge your teaching style, but more importantly, change student lives!</p>	<p>Motivate Students Into Learning How to Use Exciting Web 2.0 Tools <i>Cross-Curricular Strategies</i> Grades PreK-5 <i>Jessica Smith</i> Learn how to motivate students by integrating exciting technology while teaching PASS and Common Core State Standards.</p>	<p>Common Core State Standards (CCSS) Overview <i>Cross-Curricular Strategies</i> Grades K-12 <i>Phyllis Hartfiel</i> Learn about the purpose, development, and implementation of the CCSS in reading/language arts and mathematics. Also, find out about the future of common standards in science and social studies, when common assessments will be available, and how your school can prepare for full implementation.</p>	<p>Visual Phonics <i>Reading</i> Grades PreK-2 <i>Leign Ann Brown-Dugger</i> Learn a multi-sensory technique that uses auditory, visual, and kinesthetic strategies to teach students letter/sound relationships.</p>	<p>Building Number Sense With Cold Cash <i>Math</i> Grades 3-5 <i>Janie Heffner</i> Number sense or money skills – which came first the chicken or the egg? Discover fun games and activities to teach money skills that positively impact number sense ability.</p>	<p>Outer Space Immigrants: Engaging Diverse Learners Through Drawing <i>Math/Language Arts/Social Studies/The Arts</i> Grades PreK-8 <i>Richard Jenkins</i> Connect visual and language arts with social studies and math PASS through a cartoon-character creation activity. The session includes targeted strategies for differentiating instruction for ESL and special needs students.</p>	<p>Classroom Management With Motivation <i>Cross-Curricular Strategies</i> Grades 3-5 <i>Missy Miller</i> Learn effective classroom management strategies from an orchestra teacher who has engaged the most challenging students.</p>
<p>LUNCH 12:30–1:30 <i>Ram Café</i> <i>Sponsored by Pearson</i></p>									
<p>1:40–2:40</p>	<p>Think Quick – Think QT (Quick Techniques) <i>Reading</i> All Grades <i>Jenell Williams</i> Integrate multiple intelligences and learning styles to maximize teaching and learning!</p>	<p>Constructivism and Inquiry to Build Critical Thinking Skills <i>Science</i> Grades 6-12 <i>Peggy Alexander</i> Participate in fun lessons that are research based to build reasoning skills. Receive ten lesson and ideas for dozens more!</p>	<p>Common Core Works! <i>Language Arts</i> Grades 6-12 <i>Dana Hemphill</i> Explore ways to incorporate language arts curriculum with the Common Core State Standards (CCSS). The session will provide strategies to implement CCSS as well as to increase depth of instruction.</p>	<p>Get Organized Before You PASS Out! <i>Math/Reading/ Language Arts/ Social Studies</i> Grades PreK-5 <i>Kristin Henness</i> Gain control of all the expectations flying your way with research-based ideas and resources to room arrangement, parent involvement, and student responsibility.</p>	<p>Hands-On Math <i>Math</i> Grades 3-5 <i>Carrie Hawks</i> Learn easy and fun math activities that reinforce necessary math skills.</p>	<p>Barn Full of Possibilities <i>Cross-Curricular Strategies</i> Grades PreK-8 <i>Judy Ferrell</i> Fill your “barn” with PASS-aligned cross-curricular lessons and resources that integrate agriculture. Highlights include hands-on learning, healthy choices, and fun.</p>	<p>Data-Driven Instruction: Road Map for Success <i>Cross-Curricular Strategies (except World Languages and The Arts)</i> Grades 3-12 <i>Sarah Vann</i> Data-driven decision making is an effective starting point to guide instruction. Examine the resources available to make the process productive.</p>	<p>Common Core Works! <i>Math</i> Grades K-12 <i>Nicole Shobert</i> Explore ways to incorporate math curriculum with the Common Core State Standards (CCSS). The session will provide strategies to implement CCSS as well as to increase depth of instruction.</p>	<p>Targeted Reading Interventions for English Language Learners <i>Reading/Language Arts</i> All Grades <i>Iva Lynn Hobson</i> The presenter, a Master Teachers Leadership member, will describe the strategies that she is leading her school to use to improve literacy skills for English Language Learners and share next steps for implementation of this effort on to the next grade levels.</p>
<p>SNACKS 2:40–2:50 <i>Provided by Glencoe-McGraw-Hill</i></p>									
<p>2:50–3:50</p>	<p>The Amazing Race <i>Cross-Curricular Strategies</i> All Grades <i>Jennifer Prince</i> Get students up and running as they learn about different cultures, review, and prepare for summative assessments.</p>	<p>Let Your Hands Do the Work: A Make-and-Take Activity <i>Math/Science/The Arts</i> Grades 3-5 <i>Janet Hauser</i> Leave with cross-curricular make-and-take activities that will spark every child's interest.</p>	<p>Digital Photography in the Classroom: Help Students Imagine and Grasp Art through Photography <i>Cross-Curricular Strategies (except World Languages)</i> PreK-5 <i>Melinda Engles</i> Give students the skills to observe and capture their own surroundings through photography.</p>	<p>Post-Its® and Poster Boards: How to Make Board Games <i>Math/Reading/Language Arts</i> Grades PreK-5 <i>Allison Edwards</i> Learn easy and inexpensive ways to make board games during this make-and-take session.</p>	<p>Stretch Your Mind: Come Play Some Games <i>Math</i> Grades 6-8 <i>Kelli Ball</i> <i>Stacy Fry</i> Come experience hands-on activities and games designed to enhance the instruction of order of operations, inequalities, integers, functions, and more.</p>	<p>Science Notebooks: A Framework for Inquiry Teaching <i>Science</i> Grades 3-5 <i>Dawn Childress</i> Effectively and easily use science notebooks to teach inquiry lessons. (Presenter will be using Mickelson ExxonMobil Teachers' Academy skills.)</p>	<p>Brain Boosters <i>Language Arts/ Science/Social Studies</i> Grades PreK-5 <i>Karen Mahoney</i> Learn differentiated strategies and activities that will boost your students' creativity and critical thinking skills!</p>	<p>How I Pilot My Classroom! <i>World Languages</i> Grades 6-8 <i>Vicki Porto</i> Learn to pilot the classroom by considering the differentiated learning styles of your passengers/students.</p>	