



# Conference Sessions At-A-Glance

Tuesday, February 7, 2012

General Session	8:30 a.m. - 10:00 a.m.	Ballroom C
Lunch "On Your Own"	11:15 a.m. - 12:45 p.m.	
Exhibit Hall	10:00 a.m. - 5:00 p.m.	
"No Conflict" Exhibit Time	2:00 p.m. - 2:45 p.m.	

	Session 1 10:15 a.m. - 11:15 a.m.	Session 2 1:00 p.m. - 2:00 p.m.	Session 3 2:45 p.m. - 3:45 p.m.	Session 4 4:00 p.m. - 5:00 p.m.
ROOM 1	Can You Do That? Legal Issues in Tech Administration <i>Colin Webb/Glen Hammonds</i> 1	Social Networking and Cyber-Bullying in Public Schools <i>Blake Sonne</i> 19	Tremendous Technology Tools for Teachers to Use Tomorrow <i>Susan Stansberry</i> 37	Integrating Gardening into Your Existing Curricula on a Shoestring Budget: No Experience Necessary! <i>Shelley Mitchell</i> 55
ROOM 2	SKYPE...What's all the Hype? Taking Advantage of the Power of Skype <i>Eric Amdexler/Diane Wood</i> 2	SIRS Who? Ebsco What? Integrating Databases Into the Curriculum <i>Stacy Ford</i> 20	Putting It All Together: AASL Standards for the 21st Century and Common Core Standards <i>Kathryn Lewis/Buffy Edwards</i> 38	Project Resuscitation After Death by PowerPoint <i>Diane Wood/Susan Wright</i> 56
ROOM 3	Teaching the Writing Process through the Use of Technology <i>Elizabeth Hoggatt/Shayna Kutt</i> 3	Using Google Docs Spreadsheets and Forms with Students <i>Lee Nelson</i> 21	Flyin' Down I-35: 35 Recent Titles for Reading in the Content Areas <i>Terri Street/Kristi Hazelrigg</i> 39	Video Cameras in the Classroom <i>Jodie Cook/Jason Cook/Theresa Cullen</i> 57
ROOM 4	iBooks Textbooks for iPad <i>Orlando Aguilar</i> 4	Plugging in Common Core <i>Kristi Merchant/Deborah Stanley/ Mona Edwards</i> 22	Me Twitter, You Facebook! Using Social Media to Build Your Professional Learning Network <i>Christine Paradise/Regina Hartley</i> 40	Curriculum Integration in a iPad World <i>Orlando Aguilar</i> 58
ROOM 5	Teachers and Technology: What and How do We Teach Them? <i>Judith Wakefield</i> 5	The Daily Dose: Teaching Text Features <i>Cathy Carlson</i> 23	Mixing Math and Literacy <i>Allcia Gillean</i> 41	Managing a Mixed Technology Environment <i>Joshua Williams/Alvin Myers/ Tom Hollingsworth</i> 59
ROOM 6	Engaging Middle and High School Students in Independent Reading <i>Kim Bowen</i> 6	Simple Ideas for Powerful Sharing <i>Wesley Fryer</i> 24	Creating Multimedia eBooks <i>Wesley Fryer</i> 42	Interactive Adventure into Colonial Williamsburg <i>Dale Van Eck</i> 60
ROOM 7	Global and Local Thinking: Student Explorations in Math <i>Kristi Hartman</i> 7	Encyclo-Mentoring: Inspiring Students Made Easy <i>Wade McCoy</i> 25	The Principal's iPad <i>Cordell Ehrich</i> 43	Integrate Agricultural Literacy Through the Core Curriculum <i>Dana Bessinger</i> 61
ROOM 8	STEM: Successfully Targeting Elementary Minds <i>Dawn Danker-Pearce/Fred Rhodes/ Cecil Bowles/Scott Hein</i> 8	No More Walls! Innovative Learning Spaces <i>Dawn Danker-Pearce/Jason McDaniel</i> 26	30in60 <i>Sherri Pankhurst/Angela Caler/ Amy Boecker</i> 44	A Cure for the Common Core <i>Tina Banner</i> 62
ROOM 9	Balancing Network Security with Educational Use of Mobile Devices <i>Susie Smith</i> 9	Many Faces of Gifted: Identifying Gifted Children of Poverty <i>Joyce Van Tassel-Baska</i> 27		Google Apps for Teachers and Administrators <i>Tom Deighan</i> 63
ROOM 10	Get Factivated! Achieve 100% Mastery with Factivation! for Multiplication/Division <i>Lisa Litchenburg/Mike Dial</i> 10	Movie Maker Made Easy <i>Mary Ryan/Elianna Killackey</i> 28	Tie It All Together: Differentiation, Common Core, and Glogster <i>Mary White</i> 46	Apps and Websites for the Classroom <i>Karen Littlefield/Luke Steelman/ Ami Steelman</i> 64
ROOM 11	Interactive Technology on a Budget! <i>Casey Davidson</i> 11	Math Fact Fluency Gained Through Online Video Games! <i>Casey Davidson</i> 29	Brain Training: Increasing Cognitive Skills Development via Video Game Format <i>Patti Cox</i> 47	Differentiating Social Studies for the Gifted <i>Cathryn Morris/Chere Sammons</i> 65
BALLROOM D	Pack Your Bags, Martha! We're Heading West! <i>Janet Bass/Jan Davis</i> 12	GT+LMS=IDEAS! <i>Carol Ann Ford</i> 30	How to Read Your Student's Mind <i>Gayle DuBois</i> 48	The World in a Box <i>Barbara McCary/Ashley Lewis/ Aaron Gates</i> 66
BALLROOM E	Partly Cloudy: The Forecast for Your Technology Future <i>Tom Hollingsworth/Alvin Myers</i> 13	Harnessing the Digital Landscape <i>David Warlick</i> 31	Making Numbers Talk: A Broader Perspective on Data <i>David Warlick</i> 49	Music and Multicultural Literature <i>Pat Couts/Clynnell Reinschmied/ Jill Rooker</i> 67
ROOM 16	First in War, First in Peace and First in Technology <i>Jan McClaren/Deji Dugger/ Beth Howard/Teresa Potter</i> 14	Cure for the Common Core <i>Kristin Battaliou/Beth Whipple/ Jamie Causey</i> 32	Maintaining Morale and Service in Hard Times <i>Pat Miller</i> 50	Standards Mapping the Common Core to Everyday Instruction and Teaching <i>Gary Sackett</i> 68
ROOM 17	Who Do I Want to Be When I Grow Up? Educator Tips to Career Exploration and College Readiness <i>Stephanie Chaplin</i> 15	Reaching and Teaching the Digital Learner <i>Dedra Stafford</i> 33	Take Classroom Involvement to the Next Level w/ Smart Boards, SMART Teachers and SMART Students! <i>Dedra Stafford</i> 51	Get Creative with QR Codes <i>Jeni James/Lisa Luse/ Kristin Battaliou</i> 69
ROOM 18	Howe Public Schools' 1 to 1 Laptop Program Grades PK-12 <i>Scott Parks/Tammy Parks</i> 16	Differentiated Learning Centers in the Elementary Library <i>Kathy Whiting/Lisa Luse</i> 34	It's Okay, They Can Touch It <i>Samantha Reid/Beth Holloway</i> 52	Express Yourself <i>Samantha Reid</i> 70
ROOM 19	Providing Social Support for Gifted Students through Bibliotherapy <i>Cathy Seward</i> 17	Assessing the Common Core Standards <i>Christina Fritz</i> 35	The Future is Reality <i>Susan Contreras</i> 53	GT Law and Regulations 101! <i>Sara Smith</i> 71
ROOM 20	Using CRAPy Sources <i>Kathy Bates/Teresa Tyra</i> 18	When I Say iPad, You Say Ka-Chow <i>Whitney Allen</i> 36	Re-thinking the Research Paper <i>Teresa Tyra/Kathy Bates/Amy Underhill</i> 54	Issues Related to Sexual Addiction <i>Richard Smith</i> 72