

TeachMeet 2013

Room Schedule

Room 117

8:30	Minding Your Manners While Using Lync! Lync is an awesome tool, but as you collaborate with other classrooms or make presentations, there are a few things you need to keep in mind. We'll take a quick look at what they are as I present from Murray State University via Lync! All Grade levels: Live from Murray State University. All Grades: Patti Oakley
9:00	Minding Your Manners While Using Lync! Lync is an awesome tool, but as you collaborate with other classrooms or make presentations, there are a few things you need to keep in mind. We'll take a quick look at what they are as I present from Murray State University via Lync! All Grade levels: Live from Murray State University. All Grades: Patti Oakley (Repeat from 8:30)
9:30	ELIN (Early Learning Leadership Network) team members Nicole Taylor, LeAnn Beasley, Mahalie Cain and Susan Baggett plan to discuss the goals of the network and strategies learned. PreK-2
10:00	Using songs to "Band" together and motivate students. 2-5: Natalie Coleman, Tina Jolly, Kendra Young, and Angel Burnette
10:30	\$1000 KCTM (Math Grant) -Application Process -Ideas for possible grant uses -Timeline for grant recipients 3 Grants are awarded each year for Elementary, Middle, and High: Bobbie Porter and Marjorie Lellie
12:30	I will be presenting information about the FIRST Lego League robotics club I started at Fordsville Elementary. The club is for ages 9-12. Mischelle Simon
1:00	I will be presenting information about the FIRST Lego League robotics club I started at Fordsville Elementary. The club is for ages 9-12. Mischelle Simon (Repeat session from 12:30)
1:30	How teachers can utilize pinterest in their classroom. We love Pinterest! PreK-5: Laura Sanderfur and Amanda Hutchinson
2:00	Library Media incorporating reading standards and A & H Program Review components during library class. Focus on authors Eric Carle and Mercer Mayer. PreK-5: Janice Snodgrass
2:30	Class Dojo. This is a free online behavior management tool currently being utilized in our school. This tool allows parents and students to follow behavior online and has a corresponding app for iPhone. PreK-8: Jennifer Porter

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8:30	Homeworkopoly is a fun way to encourage children to do their homework! Copy and paste the link below into your favorite browser to find out more about this motivating game. http://teachnet.com/manage/classroom-decor/get-work-done-by-playing-homeworkopoly/ Prek-5: Brandon Lindsey
9:00	Standard-Based Grading: Assessment Alignment to the Standards using Infinite Campus K-8: Edwina Pharis
9:30	Using Starfall.com for morning calendar. PreK-2: Carol Ferguson
10:00	Ideas from, http://www.teachertipster.com , a great website that I use in class and various center ideas for math and reading. Prek-2 Briana Norri
10:30	The Educational Power of Google Tools. Google Forms is a useful tool to help you plan events, send a survey, give students a quiz, or collect other information in an easy, streamlined way. Gone Google Story Builder is a creative writing tool where you to add up to ten different “participants” with customizable names and then write your story within ten “actions” that include additions and deletions to the fake document as well as a small but decent selection of free music to use for your story. 2-12 Chris Westerfield
12:30	Developing Units/Lesson Plans and putting them into CIITS. K-8: Heather Carden and Kecia Smith
1:00	Mountain Workshop overview. This presentation will show educators how to use digital photography to meet the writing and communication Common Core standards. 2-12: Meredith Jarboe
1:30	We will be sharing a website called Scootpad. It has a variety of features for math and reading practice at school and at home. We will be highlighting many of the site features that have worked well in our classrooms. It is intended for grades K-5. This site is aligned with Common Core. Prek-5: Debbie Gowins and Renee Hall
2:00	Classroom management strategies and tools that work. Teams of students and teachers benefit from consistency with these management strategies. 2-6: Beaver Dam 4th Grade Teachers
2:30	Using KYVL(Kentucky Virtual Library) to locate full articles based on Lexile Levels. 2-12: Kristi Wiles

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Room 115

8:30	Digging Deeper into the Mathematics Common Core (K-2) standards. Make and take center ideas for hands-on approaches in development. Resources will be provided. PreK-2: Beaver Dam K teachers
9:00	Apps for creation! Learn about apps for creating using screencasts, podcasts, videos, and photos! Learn about available apps for multiple devices and how these apps can enhance your instruction! All Grades: Cami Knapp Liva Via Lync
9:30	More apps for creation! Learn about apps for creating using annotations over documents and photos, stories, mind maps, presentations, and cartoons! Learn about available apps for multiple devices and how these apps can enhance your instruction! All Grades: Cami Knapp Liva Via Lync (this is not a repeat of the session above)
10:00	How can an iPad be useful if only one is available per classroom? Ideas will be shared on how to effectively teach in a one iPad classroom. An iPad can be used as a reward, in small groups, as an instructional device, or with a whole group! Come and learn how to enhance instruction even when devices are limited! All Grades: Cami Knapp Live Via Lync
10:30	Take advantage of the free Microsoft tools! Students can create videos as part of their learning or create a screencast to demonstrate learning (think explaining a math problem from the student's viewpoint or creating a movie trailer)! Teachers can create videos as part of the flipped classroom concept, as a reference for students to refresh their memory of a topic, or a how-to video that can be shared with students or fellow teachers! In a just a few minutes, you can have your own channel of videos! 2-12: Cami Knapp Live Via Lync
12:30	Class DoJo. Free online behavior management tool currently being utilized in our school. This tool allows parents and students to follow behavior online and has a corresponding app for iphone. PreK-8: Amber Vincent
1:00	PBS LearningMedia - PBS LearningMedia is a FREE media-on-demand service available to educators nationwide. It delivers research-based, classroom-ready rich media experiences that engage students in exploring curriculum concepts that align with National and Common Core State Standards All Grades: Amy Grant (KET)
1:30	Into the Book - Into the Book is a FREE interactive website for students designed to improve students' reading comprehension, as well as their ability to think and learn across the curriculum. Based on current research, the project focuses on eight learning strategies: using prior knowledge, making connections, questioning, visualizing, inferring, summarizing, evaluating, and synthesizing. PreK-5: Amy Grant (KET)
2:00	Blended Learning/Flipped Classroom (Using the power of technology to create student-centered classrooms) Examples of how to incorporate the model into your classroom will be presented, specifically in the area of science 2-8: Julie Bullock
2:30	Storyworks magazines from Scholastic and how I use them in my classroom. From the magazines, to videos, to narrated stories and printables, this magazine aligns well with the standards for reading. 2-8: Tara Carter

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8:30	Number Sense math activities and games for grades K-2: Kim Sanders
9:00	Using Edmodo to provide summer professional development for teachers. All Grades: Alicia Storm
9:30	How to utilize Turning Point (student response system) to enhance instruction. -Gather data quickly from Flashbacks and Bellringers -Make ALL students responsible for learning -Help students become active listeners All Grades: Ginger Tichenor
10:00	Learn how you can use the OneCall Now system to send messages to your own groups. All Grades: Tony Minton
10:30	Classroom management strategies and tools that work. Teams of students and teachers benefit from consistency with these management strategies. 2-6: Beaver Dam 4th Grade Teachers
12:30	Using Pinterest and Teachers Pay Teachers in the classroom for management, instructional development and sharing of ideas. PreK-12: Meredith Ward and Kathy Sampson
1:00	On Demand Writing. 2-5: Angie Parker and Tabitha Geary
1:30	Everyday Math Counts Interactive Calendar Math. How to make calendar time more engaging and hands-on by incorporating technology. K-5: Lindsey Young
2:00	Using the Daily 5 with Guided Reading. PreK-5: Sharilyn Ward and Meredith Ward
2:30	Whole Brain Teaching: Learn fast and easy techniques to take back to your classroom to keep kids engaged! PreK-5: Candice Clark & Brooke Wise

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8:30	Peer Observations - The purpose and benefits of peer observations among school staffs. BDES has implemented this practice during the 2012-2013 school year and it has received positive reviews. I would like to share how peer observations can enhance learning opportunities for students and help teachers grow professionally. All Grades: Michelle Magan
9:00	Occupational therapy services in schools. All Grades: Dale Lynn OT
9:30	Various ways to incorporate iPads into the primary classroom. We will be showcasing various apps that we have found useful in our classroom. PreK-2: Sarah Huddy and Brooke Whiteker
10:00	Using Animoto at a very BASIC level to address speaking and listening standards in conjunction with Social Studies content. 2-5: Jaime McKown
10:30	On Demand Writing. 2-5: Angie Parker and Tabitha Geary
12:30	This workshop will introduce the 40 Developmental Assets. It will address the concept of developmental assets, the reasons why building assets is important, and how you can implement them in your classroom. All Grades: Sheila Barnard from Together We Care
1:00	This workshop will introduce the 40 Developmental Assets. It will address the concept of developmental assets, the reasons why building assets is important, and how you can implement them in your classroom. All Grades: Sheila Barnard from Together We Care (Repeat Session)
1:30	FIRST Tech Challenge (FTC) robotics opportunities for High School students and teachers. This includes opportunities to participate in the Kentucky FTC Championship held annually at OCTC in February. The last 2 years the FTC World Champion has advanced from OCTC's Championship. Learn how your students can participate on a team and receive robot supplies and registration costs to develop a competition team. 9-12: Shawn Payne from KCTCS
2:00	FIRST Tech Challenge (FTC) robotics opportunities for High School students and teachers. This includes opportunities to participate in the Kentucky FTC Championship held annually at OCTC in February. The last 2 years the FTC World Champion has advanced from OCTC's Championship. Learn how your students can participate on a team and receive robot supplies and registration costs to develop a competition team. 9-12: Shawn Payne from KCTCS (Repeat Session)
2:30	www.bookadventure.com This is a website that teachers can use if Accelerated Reader is not available to them. You can enter a class and your students may take tests to check comprehension. The students earn points and are able to spend their points on prizes through the website. PreK-5: Dana Cruze

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Room 105

8:30	Visual Vocabulary for all grades: Amy Miller
9:00	Engage, Explore, Explain, Elaborate, and Evaluate. Come to a crash course on the 5E model of instruction. Learn how to use the model to adapt your lessons to be more inquiry-based. This model can be adapted for all ages and all subjects: Joye Beth Spinks
9:30	Mrs. Vender and I plan on presenting three great websites teachers can use to engage students in the lesson using their cell phones. 6-12: Samantha Rowe and Lauren Vender
10:00	Socrative for assessments using student devices. Remind 101 app for creating reminders that can be sent via text message. 6-12: Stephanie Gordon and Teia Bunch (Session will meet in computer lab above the Gym)
10:30	See what Edmodo can do for your classroom! Use this free, educational site to engage your students and reduce the use of paper. This private "Facebook" is a great way to improve communication with your students. 2-12: Jana Shultz (Session will meet in computer lab above the Gym)
12:30	Evernote and Skitch - tools for teaching, organizing, and for student research 2-12: Hillary Thompson
1:00	College and Career Readiness-college admission requirements, benchmarks, career readiness standards, industrial/KOSSA certificates, EPAS and other important information. PreK-8: Jennifer Phelps and Kim Kennedy
1:30	How to create your own how to guides using software included on your Mac. This will include guides that are printable and video guides. All Grades: Daniel McCoy
2:00	Teaching with the "Enthusiasm" APP. The only teaching tool you need. 6-12: Scott Ford
2:30	Health apps that calculate BMI and some that show you how many calories favorite foods may have and how much activity will be needed to burn those calories off. 2-12: Chaundra Young

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Room 104

8:30	Special Education Referral Process - from Response to Intervention (RTI) to an evaluation (and possible eligibility) for special education services. All Grades: Christy Nofsinger
9:00	How are speech sound disorders different than language disorders? How to completed those darn "speech/language forms"? PreK-5: Holli Decker
9:30	PASS behavior program overview. 2-12: Angela Embry
10:00	Phonics/decoding/word recognition/analysis and fluency strategies for struggling readers. 2-5: Lisa Murrey
10:30	Autism and different strategies and techniques teachers can use for students with Autism. K-8: Matilda Patterson
12:30	High Functioning Autism 2-12: Eddie Groves
1:00	Using MAP Decartes data to guide instruction and IEP development. K-12: Eddie Groves
1:30	Co-teaching model used at OCMS for math. 2-12: Nakayah Rinehart and Tonya Decker
2:00	Writing IEP annual goals connected to new standards using ABCDE format. (Goals will focus on Language Arts and Behavior areas). All Grades: Kristy Murphy
2:30	IEP PLAAFP Development 2-12: Sarah Greathouse

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Room 106

8:30	Showing teachers various ways of implementing gaming technology into their classrooms by enhancing their instruction/curriculum by reviewing and providing opportunities for real life-scenarios and connection. This session will review using wikis, tycoon games , and Power Point review games such as: 1 vs. 100, Weakest Link, Are You Smarter than a 5th Grader and others in the classroom. Are you Game? 2-12: Thomas Miller
9:00	Showing teachers various ways of implementing gaming technology into their classrooms by enhancing their instruction/curriculum by reviewing and providing opportunities for real life-scenarios and connection. This session will review using wikis, tycoon games , and Power Point review games such as: 1 vs. 100, Weakest Link, Are You Smarter than a 5th Grader and others in the classroom. Are you Game? 2-12: Thomas Miller (repeat session from 8:30)
9:30	Creating and Implementing Objectives through "I Can" statements. We use "I Can" statements in our World Language Classrooms to cultivate Performance-Based Learning Opportunities. We would like to introduce the idea to other teachers who could benefit from using these types of objectives. All Grades: Chelsea Atherton and Grace Patton
10:00	Krsti Hughes. Certified Orientation and Mobility Specialist
10:30	Enhancing literature with iPads. How to use the iPad and AirServer to get students engaged in reading literature at all grade levels. Stories are animated, which encourages student participation. Stories vary from fairy tales to Edgar Allan Poe. All grades: Ricky Humphrey
12:30	Executive Functioning Skills for Special Education. 2-12: Nakayah Rinehart
1:00	A presentation on Clifford Mayes's: The Archetypal Hero's Journey in Teaching and Learning (2010) 6-12: Robert Nicodemus
1:30	Deaf/Hard of Hearing students within your classroom: What do you do? All Grades: Kelly Marsh
2:00	Pinterest Boards for the Classroom...BrainBreaks, TeacherTeacher, Exceptional Child, Fine Motor Fun, etc... Prek-2: Carolyn Casteel
2:30	Creating personal goals for special education students: Developing a desire to learn. All Grades: Kelly Marsh

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8:30	Putting Math to Music - utilizing Flocabulary and other websites to engage students. 6-8: Crystal Geary and Debbie Goff
9:00	Digital tools for teachers and students. 2-12: Jon Johnson
9:30	Lisa Rhoton from Infinite Campus
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12:30	Academic and therapeutic components of the programs provided at the Render Center. 9-12: Brenda Sims and Kenny Westerman
1:00	Review techniques that can be used across the curriculum. Games include some of your old favorites, bingo and jeopardy, but hopefully a few new ideas to help your students learn. 6-12: Tracy Sandefur and Denise LaBaron
1:30	Information regarding the new Professional Growth and Effectiveness System (PGES) that will be piloted next year and fully in place 2014-2015 school year. This session will provide a brief overview of what the new proposed PGES will look like. All Grades: Cheston Hoover
2:00	Information regarding the new Professional Growth and Effectiveness System (PGES) that will be piloted next year and fully in place 2014-2015 school year. This session will provide a brief overview of what the new proposed PGES will look like. All Grades: Cheston Hoover (Repeat Session)
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Room 112

8:30	PD 360/Common Core 360. Professional development made easy. All Grades: Kara Bullock
9:00	PD 360/Common Core 360. Professional development made easy. All Grades: Kara Bullock (Repeat Session)
9:30	A brief overview of KAAC rules for academic competition in Kentucky and how to organize your school's academic team. 2-12: Samantha Herrell
10:00	Behavioral disorders in young children. PreK-8: Monte Gannon
10:30	How to use MAP data, AIMSweb data, classroom data and other standardized data to guide instruction and intervention decisions. All Grades: Pam Shrewsbury
12:30	Changes to the DSM 5 (Autism). All Grades: Amber Gross
1:00	Safe Crisis Management (SCM), the use of positive interventions and strategies of an individuals safety and restraint reduction and the regulation to ensure the safety of all teachers. All Grades: Anthony Phipps
1:30	Using the iPad in a mathematics classroom. I will share some apps I have found that are helpful for mathematics students as well as have an "App Sharing" session so that others may demonstrate what unique apps they are using. I will also demonstrate the AirServer app that allows teachers to project what is on the iPad screen through the overhead projector. 2-12: Aimee Quisenberry
2:00	Brief Overview of iBook Author. iBook Author is a free tool on your Mac that allows you to create interactive books for iPads. All Grades: Daniel McCoy
2:30	Troubleshooting an ActivBoard when it will not calibrate....Using a document camera in conjunction with an ActivBoard...Turning a scanned document into an ActivInspire flipchart. All Grades: Daniel McCoy