

First	Last	Session Title	Session Description	Room	Date	Session	Time
Haris	Balcinovic	OneNote Class Notebook now with Learning Tools & Immersive Reader	Organize lesson plans and course content in searchable digital notebooks. Teachers can provide real-time student coaching and feedback, improve collaboration with students and fellow teachers. Students can easily organize, take notes, do digital inking (with touch screen devices), insert screen clips, any file types, collaborate with others, from any device.	Mirabella A	11/29/2017	1	1:00
Cindy	Brock	Using iPads to Enhance Student Creativity in the K-6 Classroom	This session will focus on using various apps to have students show understanding while enhancing their creativity. Apps shown will include (but not limited to) Seesaw, Shadow Puppet, My Story, ChatterKid, Sock Puppet, and more! Various examples will be shown from grade levels ranging from K-6th grade.	Cambridge A	11/29/2017	1	1:00
Meagan	England	Providing Feedback for Writing in Google Docs	Explore strategies for providing effective feedback for students in Google Docs that help them develop and improve writing skills. Participants will learn how to create customized shortcuts for common mistakes, insert voice notes, embed digital rubrics and review document revisions in novel ways.	Oakliegh A	11/29/2017	1	1:00
Shawn	Gaumont	Sites that "Play Well with Google"	This presentation will consist of best practice sites for Science and ELA that integrate directly to Google Classroom or are super easy to implement through Google Classroom. Session will consist of an overview of these sites, how to use them in the classroom, and time to explore sites.	Broadlands B	11/29/2017	1	1:00
Cheryl	Giles	"Novel" Ideas for Using iBooks Author	In this session we will show you how easy it is to create an interactive iBook using the iBooks Author app for Mac, Apple's digital publishing software. We will also view examples of student- and teacher-created iBooks and brainstorm the endless possibilities for using this great tool. We will have some MacBooks available for your use in the iBooks Author experience.	Cambridge B	11/29/2017	1	1:00
Stacy	Jennings	Choose Your Own Course: Walk to Google Apps Waterfall, Trek down Tool Smashing Trail, or Ascend Assessment Mountain	Looking for a Sit & Get, THIS AIN'T IT! Bring a device and Choose your own technology integration adventure! Work actively to investigate numerous research, communication, collaboration, critical thinking, and creativity online tools., Explore a vast range of technology integration ideas, use various technology tools to create student products, or examine online resources that collect real time data. More Resources than you can explore in 1 hour!!!	Oakliegh C	11/29/2017	1	1:00

First	Last	Session Title	Session Description	Room	Date	Session	Time
Cody	Kitts	Google "Sweets" for the Middle/High School Teacher	This session focuses on using Google Suites in the middle and high school classroom, specifically in English and Business Technology, and how to best incorporate these tools to transform the classroom, the way students collaborate, and how students provide information to the teacher.	Oakliegh B	11/29/2017	1	1:00
Katie	Martin	Microsoft Teams! Let's Work Together!	How are you using Microsoft Teams in your classroom? Let's collaborate about our experiences using Microsoft Class Teams. During this session, we will compile a list of feedback items to share with Microsoft, including what we love and suggested improvements. New to Teams? No worries, feel free to join the conversation.	Mirabella B	11/29/2017	1	1:00
Emily	Russell	Teach Kids to Code with iPad		Broadlands A	11/29/2017	1	1:00
Chris	Tenbarge	Focus on Student Feedback with G Suite	Giving feedback to our students is one of the most critical responsibilities we educators have. Once you have seen how G Suite tools can increase the potential of the teacher to give effective feedback to their students, you will never want to go back to the red pen again! This session will focus on the different ways feedback can be processed, and throw in a few tools that give students better insight into their work.	Mirabella D	11/29/2017	1	1:00
Chris	Fritz	Collaboration 101	The session will focus on using technology such as Google Docs and Office 365 to have students collaborate on various tasks in real time.	Mirabella C	11/29/2017	1	1:00
Randy	Damewood	Google		Oakliegh B	11/29/2017	2	2:10
Deanna	Goss	Standards + Creativity+ Apple = Magic	Need activities in your classroom to enhance innovation while supporting standards and student creativity? What about allowing students to use their love of selfies and videos? Interactive newspapers can drive excitement in learning as an effective means to explore standards in all areas including the arts. Bring your iPad to create your own interactive newspaper and leave with templates to use in your classroom. iPads available for participant use.	Broadlands A	11/29/2017	2	2:10

First	Last	Session Title	Session Description	Room	Date	Session	Time
Kitty	Hiltensbrand	iWorkin' it in an Apple 1:1 District!	We will present successful lesson and/or project ideas using Apple's iWork Suite to include Pages, Keynote, and Numbers including use of the collaboration feature of each program. In addition, we will include ideas for using the Preview and Quicktime programs available on the Mac. We will also invite participants to share their successful lessons with the group via a shared document or folder.	Cambridge A	11/29/2017	2	2:10
Sara	Hodge	Lights, Camera, Student Engagement!	Are you ready for your students to create and innovate? In this session, we will showcase how Apple's "Clips" can enhance students' ability to demonstrate learning across content areas and grade levels. To facilitate the use of "Clips," we will also show how you can manage student involvement through Apple's "Classroom" app.	Cambridge B	11/29/2017	2	2:10
Rebecca	Leifert	Creating a professional digital portfolio using several free tools.	In today digital society, it is important for educators and schools to create a professional digital portfolio. This session will introduce tools for educators to just that.	Mirabella B	11/29/2017	2	2:10
Beth	Moore	Magical Microsoft Forms	Using Microsoft forms to guide, assess, and remediate student learning.	Mirabella C	11/29/2017	2	2:10
Beverly	Noland Ozburn	Hype Up Learning with HyperDocs	Experience how using a HyperDoc to guide a curriculum unit can prompt critical thinking, encourage collaboration, and promote differentiated learning as the facilitator guides participants through a HyperDoc unit. Then, learn how simple G Suite tools can be used to create HyperDocs.	Broadlands B	11/29/2017	2	2:10
Kathy	Pryor	Oh, the Places You Can Go With Google Forms and Add-ons!	Google Forms have transformed the classroom. This session will provide resources for creating Google forms as well as how instant feedback and data validation will change instruction.	Oakliegh A	11/29/2017	2	2:10
Chris	Tenbarge	We Gamified and Personalized Inquiry-Based Professional Development (and Liked It!)	We tried something new, and our teachers thrived! By embracing Inquiry, we injected voice and choice into our PD. Then, we gamified the event with points and badges. In the end, our teachers grew and we identified leaders. The best part? Everyone had a great time! Come and hear about the LSSD played the Google Games and leave with all the curriculum and tools we used to pull off Inquiry-Based Gamified and Personalized PD.	Mirabella D	11/29/2017	2	2:10

First	Last	Session Title	Session Description	Room	Date	Session	Time
Brent	Thrasher	OneNote is the One App you Need - Portfolios to assistive technology	OneNote is one of the most versatile apps available on any platform. OneNote provides an open workspace for both teachers and students to collaborate, gather their thoughts, or document their experiences. Almost any type of media can be added to the pages of a OneNote notebook and since OneNote is structured like a traditional three-ring binder, teachers and students find it easy to organize their work. Because of this familiar structure OneNote is also a very easy to use platform for tracking student growth through portfolios. This session will highlight how our district is using OneNote to gather evidence of student growth for the new student growth portfolio model for Pre-K and Kindergarten. We will also explore the wide range of features in OneNote that can save teachers time and resources. Finally, we will explore the powerful integrated assistive technologies for students with learning disabilities.	Mirabella A	11/29/2017	2	2:10
Becky	White	Using Technology to Assess Student Learning	This session will focus on various sites used in conjunction with Google Classroom to assess student learning in a fun engaging way. We will share sites that can be used from Elementary level up through High School. We will also share tips and ideas on ways to use these sites while still providing students with the needed face to face instruction.	Oakliegh C	11/29/2017	2	2:10
Sam	Brooks	Google SLAM - The Latest Google Apps for Education	Google Slam is a session where boring tech demos become (hopefully) gotta-show-my-friends awesome. This will be a very fast pace session of where we will show off the latest Google apps that we find most engaging and helpful in the classroom and in the admin role. This is a hands on session and attendees need to have a laptop, working Google account, and Google Chrome Browser. We will be covering the newest Google Chrome additions, Chrome Apps, Chrome Extensions, Google Add-ons and Google Classroom App. This session will allow for attendees to view Google Apps for Education to promote a more individualized/personalized/engaging classroom environment.	Oakliegh A	11/29/2017	3	3:25

First	Last	Session Title	Session Description	Room	Date	Session	Time
Allyson	Driver	Scaffolding Your Student's Writing with Google	Participants will learn how to use Google Forms to scaffold student writing. They will also learn how to set up the add on Autocrat to merge it into a Google Doc, where the possibilities are endless.	Mirabella D	11/29/2017	3	3:25
Melissa	Griswold	Using the iPad in an Elementary Classroom	Whether you have iPads in your classroom or access to a school wide cart, enough for a small group or for an entire class, you can use these iPads in creative, engaging ways. Teachers will learn about specific apps that they can use in an elementary classroom for more than just games, assessment, and drill. Examples of student designed projects and work samples will be given to help give ideas on how these could be implemented in your grade level and subject areas. We will discuss sharing student work using SeeSaw.	Cambridge A	11/29/2017	3	3:25
Casey	MacKintosh	Class Hacks Using Microsoft Office 365	In this session we will learn tricks and hacks using Microsoft Office 365 that are easy to implement into classroom instruction.	Mirabella A	11/29/2017	3	3:25
Beth	McCallie	Assess Yourself	Did they learn anything? Bring your iPad and use Apple tools to track student progress and celebrate success.	Cabridge B	11/29/2017	3	3:25
Beverly	Noland Ozburn	You need what? Quick, Drawing!	Need a diagram, a timeline, a graphic, or a digital poster? Quick! Draw one up! In this workshop, participants will learn to develop students' visual literacy skills using Google Drawings and even more! Find out how to develop critical thinking skills when students complete drag-and-drop activities, collaborate on interactive timelines, or create comics to interpret literature or historical events. Participants will build a collection of motivational messages as they become familiar with the options available in Google Drawing.	Oakliegh C	11/29/2017	3	3:25
Jill	Pierce	The different faces of Distance Learning(Video Conferencing).	So many choices for connecting with other vie Video. What is the Up and Down side to using the technologies in the classroom. This session will give you some tips and tricks on how to make a decision on which is best for you.	Mirabella B	11/29/2017	3	3:25
Sara	Smith	Map Out an Adventure	This session will have participants exploring the different ways Google My Maps can be incorporated into all grade levels and subject areas.Participants will learn how to facilitate student driven learning experiences using Google My Maps and explore their own maps in this hands-on session	Broadlands B	11/29/2017	3	3:25

First	Last	Session Title	Session Description	Room	Date	Session	Time
Wanda	Terral	Make Your Own Chrome Extension	Chrome extensions are created using HTML, JavaScript, and CSS but if you know very little about coding, don't freak out. In this session, you will be provided all the files you need to get started with some basic Chrome extensions. You will also be provided links to resources to learn more if you want to create more customized extensions. This is a hands-on session. You will need a computer with Google Chrome installed (tablets won't do it). Come make an announcements extension for your school or an extension that loads the RSS feed for your website. Oh, the possibilities!	Oakliegh B	11/29/2017	3	3:25
Mary	Thompson	Apple Classroom & Setting up Apple TV	This session will cover setting up and applying Apple Classroom to your student devices. This is a free App that helps teachers with classroom management. Teachers are able to lock students to an App, they can push out opening a website to all devices, teachers can see each student screen. We will set up a classroom in the app for the training and all participants will be able to join the class as students and will also be able to see the teacher side of the App on the projector image. The second part we will go thru the step to set up an AppleTV with restrictions that prevent unwanted movie trailer etc, to be seen by students.	Broadlands A	11/29/2017	3	3:25
Andrea	Tolley	OneNote BreakoutEDU	We will show participants how to use OneNote to build a digital BreakoutEDU game for their students. They will experience it from the student perspective, then we will teach them how to build one with their curriculum.	Mirabella C	11/29/2017	3	3:25
Kari	Eubanks	The Road Less Travelled: Cross-Curricular Implementation of Google Tour Builder	Google Tour Builder is a new tool that allows students to curate and annotate a map using Google Earth and Google Maps. This interactive app has the power to integrate geography with varied topics such as history, literature, science, math, and the arts. In this session participants will learn the techniques and best practices for implementing Tour Builder in their classroom. They will also explore how this can be used in both flipped and virtual classrooms as well as in cross-curricular projects.	Oakliegh A	11/29/2017	4	4:35

First	Last	Session Title	Session Description	Room	Date	Session	Time
Jeannie	Williams	Instructional Hacks for Office 365 and Office 2016	Join Cherri and Jeannie in this collaborative, fast-paced session to learn great time-saving tips. Both beginning and experienced Office 365 and 2016 users will learn ways to provide feedback, analyze data, streamline workflows, enhance presentations, and more. Participants will be encouraged to share their own hacks!	Mirabella A	11/29/2017	4	4:35
Jessica	Hastings	Not Just Your Average Form	Google Forms is an amazing tool for educators to use for quizzes and surveys, but there are so many additional ways to use forms in a classroom! In this session, participants will be shown a variety of ways to use Forms in a classroom setting by incorporating QR codes, Add-Ons, and using Google Sheets Add-Ons with responses.	Mirabella B	11/29/2017	4	4:35
Deedra	Hillard	Decisions, Decisions, Decisions, Microsoft Groups or Teams	We will explore the benefits of creating a group in Microsoft and the benefits of creating a Team in Microsoft. We will compare the options each of the two offer. We will experience class teams, PLC teams, Staff teams and anyone teams. We will define the benefits and best use of each type of team. We will outline best practice process to decide which Microsoft tool will work best for individual situations.	Mirabella C	11/29/2017	4	4:35
Jessica	Johnson	Keep It Together with Google Keep	Become better organized with your time, tasks, ideas, notes, and instructional materials! Google Keep provides a tool for creating, organizing, and sharing notes, making checklists, collaborating on notes and lots more! Learn to set up reminders, label and color-code notes for sorting and organizing, add images, and grab image text. Then, take Google Keep notes and integrate them into a document to develop a more extensive work. This is an interactive workshop for participants to get started integrating Google Keep as an organizational tool, a classroom support tool, and as a life organizer. Keep it together!	Oakliegh C	11/29/2017	4	4:35
Beth	Lockhart	iTunes U- Ur OER	In this session you will become familiar with the OER (Open Educational Resources) through the iTunes U platform. We will also discuss how to use your iPad with iTunes U, and its ability to create and collect assignments. Please bring an iPad if you have one. (Some may be on hand.) Come join in the fun!	Broadlands A	11/29/2017	4	4:35

First	Last	Session Title	Session Description	Room	Date	Session	Time
Dave	Parks	Using Google CS First	I will take attendees through the process of creating a "club" and how to execute the curriculum effectively. There are a couple confusing aspects to the curriculum but because I have taught this several times I can give teachers notice on what to expect and how to trouble shoot problems in they arise. I will show teachers how to use not only the online tools but show how you can receive FREE offline tools! I will show pictures and videos of students actually using the program.	Broadlands B	11/29/2017	4	4:35
Shawna	Polk	Our iPad Pro Story	Arlington is the ONLY school in the US that is fully 1:1 at the high school with iPad Pros. Learn how we deployed our 1:1 implementation, support curriculum instruction and see what students have been able to do in such a short amount of time!	Cambridge A	11/29/2017	4	4:35
Nicole	Presley	Office 365 - Using Class Notebook with 3rd and 4th Graders	In this session I will share the steps I took to get third and fourth graders using their Office 365 accounts and the work they did in Class Notebook.	Mirabella D	11/29/2017	4	4:35
LaShona	Taylor	An Apple a Day the iMovie Way!	In this Apple focused session, we will work in iMovie to learn multiple ways that iMovie can be used by students to produce creative projects that will demonstrate learning and mastery of content. We will provide hands-on instruction in using iMovie Trailers and the basics of iMovie.	Cambridge B	11/29/2017	4	4:35
Wanda	Terral	Gobs of Goodies from Google	Teachers of any subject or grade level will leave this session with dozens of ideas for using Google tools (and some non-Google resources) for increasing creativity, productivity, collaboration, and communication. Notes: 1) You will get a thorough file of all resources shared so you can explore in more detail later, at your convenience. 2) If you have attended this session in the past, expect many new items to be shared! 3) If you have a device, bring it - most examples will be shown on a laptop rather than a tablet.	Oakliegh B	11/29/2017	4	4:35

First	Last	Session Title	Session Description	Room	Date	Session	Time
Corey	Allen	Teaching History in the 21st Century	This session would show an overview of how to create a modern social studies classroom for the student using the inclusion of technology. We will go beyond the use of PowerPoint and lecture looking at ways to create interactive learning environments and improve our abilities to cover content. We will be using Google Applications, Nearpod, pop culture and other online tools to help aid during the sessions. This will allow participants to better engage students, help them to create well-rounded digital citizens and create plans that encourage high order thinking in the classroom.	Wythrope	11/30/2017	5	8:30
Judith	Bays	How to Create a Quality News Broadcast for Your School on a Slim Budget	All the tools you will need to create a student centered professional looking school news program that you can broadcast to all classrooms and parents, and link to your website via youtube. Free editing tools, backgrounds, sound clips all you will need to make a quality program whether you use it just for your class room or for the entire school. You can join with PBS for some fantastic opportunities including some great insight and competitions.	Cambridge B	11/30/2017	5	8:30
Katie	Bellnier Thomas	Visible Learning in Our Digital Classroom	The practices of visible learning hinge on creating strong learning cultures in classrooms using documentation as a tool to deepen and extend learning. This has been proven effective by Harvard's Project Zero as well as the popular new teaching tome, Visible Learners: Promoting Reggio-Inspired Approaches in All Schools. However, we have adapted these impressive group poster-dependent strategies to our one-to-one world. Learn how the principles of collaboration, documentation, and reflection are transitioned smoothly to digital notebooks using Microsoft OneNote and other resources.	Mirabella B	11/30/2017	5	8:30
Ginny	Britt	Now where did I put that link? Creating a plan for Resource Management	Have you ever found that perfect online resource to support a lesson and then when it was time, you just could not find the link? Then this is the session for you! Together we will dive into online resources for lessons tied to standards and find ways to store those links and resources for later use using online tools. Some of the tools we will explore include Symbaloo, Pocket, Diigo, Evernote, and even Pinterest!	Broadlands A	11/30/2017	5	8:30

First	Last	Session Title	Session Description	Room	Date	Session	Time
Jessica	Buck	Utilizing One-to-One Devices in the Elementary Classroom	This session is designed to give elementary school teachers ideas for supplementing technology with younger students.	Cambridge A	11/30/2017	5	8:30
Joseph	Chilton	Administrators: Communicate, Collaborate, and Delegate with Google	We'll be sharing all the ways we use Google to make our lives as administrators easier.	Churchill	11/30/2017	5	8:30
Becky	Fee	Tech Tools to Transform your Teaching	This session will introduce and demonstrate several technology tools to engage learners. You'll walk away with tools you could implement tomorrow. This session will allow you to revamp a paper-pencil assignment into a web-based learning experience. You will learn about tech tools such as: Quizlet Live, EdPuzzle, Quizzizz, and Flipgrid.	Mirabella G	11/30/2017	5	8:30
Katie	Giles	Getting Parents Involved in Student Learning through Seesaw	Participants will learn about the digital portfolio platform, Seesaw, and see how the program can enhance parental involvement in student learning. This session will also explore ways to help students take ownership of their learning, show what they have learned, and practice digital citizenship in a safe community.	Oakliegh C	11/30/2017	5	8:30
Jake	Habegger	Flip Your Classroom 101: The Basics.	This session will focus on the basics of the Flipped Classroom Model including the advantages, implementation issues, methods of content delivery, different levels of implementation, and a variety of programs which can be utilized. If you are at all curious, come. You won't regret it!	Mirabella A	11/30/2017	5	8:30
Tyree	Jeffries	Technology for Related Arts/Specials	As a physical education teacher, I have learned and accepted the fact that many of my students spend their leisure time on some form of a technology device. With that being said, I have taken on the challenge to show and educate my students that there are great ways to use technology and also be physically active in a classroom setting. My presentation will be geared towards the many ways technology can be utilized in a related arts setting. The wide variety of apps and user friendly programs to create a successful and creative atmosphere in the classroom and throughout the school.	Mirabella C	11/30/2017	5	8:30

First	Last	Session Title	Session Description	Room	Date	Session	Time
Cale	Koester	Student-Created Digital Media Projects to Promote Digital Literacy	Student-created digital media projects can be a fantastic opportunity for students to develop digital literacy skills. Multimedia projects such as desktop publishing, graphic design, podcasting, and video editing give students a chance to communicate, collaborate, and connect content information to their world. In this session, we'll look at examples, processes, and tools to enable your students to start creating. Tools from both web-based and Apple platforms will be demonstrated.	Mirabella D	11/30/2017	5	8:30
Corrie	Martin	20 Websites Every 1:1 Teacher Needs to Use	In this session, we will quickly run through a variety of websites that will help enhance the learning in 1:1 environments.	Mirabella J	11/30/2017	5	8:30
Julia	Osteen	Breakout! A Creative Learning Approach	Breakout EDU is an immersive platform for creating learning games. Ownership of learning is transferred from the instructor to the student, and the engaged learners apply content knowledge as well as the skills of critical thinking, collaboration, creativity and communication to successfully crack the codes within each game. In this session, you will work with others to attempt a digital breakout using material that focuses on professional learning. You will also see behind-the-scenes to gain a vision for how you can create your own digital learning games.	Broadlands B	11/30/2017	5	8:30
Mike	Stein	Tweet Your Way into a Professional Development Master	Are you new to Twitter? Have you created an account but aren't sure what to do now? We will learn how to use Twitter to build your PLN, grow as an educator, and showcase your classroom, school, or district. Participants will send professional tweets, like and retweet professional tweets, create lists, and participate in a Twitter chat.	Mirabella H	11/30/2017	5	8:30

First	Last	Session Title	Session Description	Room	Date	Session	Time
Courtney	Stewart	Let's Get Edcited about Data with Edcite!	Are you a data driven teacher? Are you looking for a FREE tool that gives your students assessment format practice as well as a personalized learning experience based on your standards? Come get Edcited about Edcite! - an online platform completely free for Teachers. Edcite can help your students prepare for assessments, all the while learning content and providing immediate feedback to the teachers. While using Edcite, teachers have access to over 60 different tools and over 20,000 teacher-made activities, benchmarks, lessons, and assessments all ready to use and/or customize. Edcite also provides amazing feedback to teachers and students on standards mastery, question type, item analysis, etc that can help drive instruction. With Edcite Schools, Administrators can look at data across classrooms or schools to aid teachers in instruction. This tool is great for any grade level or content area.	Dining Room 2	11/30/2017	5	8:30
LaShona	Taylor	Technology Speed Dating	In this session, we will facilitate participants sharing lessons, ideas, apps, and just about anything innovative that can be used in the classroom. Participants will walk away with many new ideas to implement in their classrooms. Participants will be numbered off into 1's and 2's and move around the room in a round-robin meeting with a new person every 5-7 minutes to collaborate and learn from each other. There will be a collaborative document where resources will be stored for attendees to take back to their district.	Mirabella E/F	11/30/2017	5	8:30
Wanda	Terral	Sketchnoting for Beginners	Interested in learning more about sketchnoting? Don't think you can draw? This is the session for you. Sketchnoting can be done digitally or on paper but this session will include demonstrations using an iPad and the app Procreate. Learn strategies for building your visual vocabulary even if your drawing skills are limited (or non-existent). Explore ideas for using sketchnoting with your students regardless of subject area. Lots of resources will be shared along with ideas for joining in on the global edu-sketcher movement.	Oakliegh B	11/30/2017	5	8:30

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Rachel	Terry	I don't have time for ANYTHING else, HELP!	Do you find yourself exhausting your time and energy on assessment, parent communication, assembling portfolios, grading, and gathering resources for your team? All these tasks can be accomplished utilizing free digital resources in order to free up your time for what really matters, relationships and instruction in your classroom.	Mirabella I	11/30/2017	5	8:30
Jill	Pierce	Classroom Technology for 2018 and Beyond	Please join us for a presentation and discussion on the modern 21st century school environment including one district's holistic approach to implementing and utilizing technology to "Even the Playing Field". The "Even the Playing Field" model is based on the idea of equipping every school and classroom with the tools and resources needed to enhance and optimize the learning environment for every student.	Oakliegh A	11/30/2017	5	8:30
Frank	Burnette	Using Concentration Grids to Improve Focus and Attention Skills for Students	Concentration grids, used since the 1970s to assess and improve focus among athletes, will be demonstrated and explained concerning their potential to improve academic skills. Participants learn what concentration grids are, how to access them, how to use them in the classroom, and how they can help assess and improve focus skills. Participants will complete computer-generated grids, as well as examine a sample paper copy, to compare how the use of computers has made tracking the data simpler. This data is extremely useful to regular and special education teachers, guidance personnel, administrators, and teachers responsible for skill improvement (RTI) among students.	Mirabella I	11/30/2017	6	10:00
Jessica	Clark	Digital Resources Mix-Up	We will show student work samples and projects completed by our students that have transformed from the traditional paper project to a more digital product. We have changed the way our students review for tests, no longer just completing a study guide. We can now offer students choice to meet mastery of standards. We have also shifted our focus to a more collaborative environment with students working together using digital resources.	Broadlands A	11/30/2017	6	10:00

First	Last	Session Title	Session Description	Room	Date	Session	Time
Cindy	Cook	Increasing Meaning and Purposeful Learning through the Implementation of 1:1 in FSSD	During this session, participants will learn how a district has systematically approached the implementation of the 1:1 initiative in order to build capacity, focus, and rigor for students while preparing them for the workforce and college readiness through joint efforts of district leaders and teachers. The work of the Instructional Technology Specialists will continue to provide support for all educators during the rollout of the 1:1 implementation in the Franklin Special School District.	Mirabella J	11/30/2017	6	10:00
Lisa	Jones	Techonology ideas in the elementary math classroom	I would like to present many different technology strategies that I use in my math and science classroom. I have been using technology in my classroom for 17 years.	Cambridge A	11/30/2017	6	10:00
Megan	Lawell	Teaching with Technology - Practical Examples in the Classroom	Want to see how Plickers, QR codes, Google/Microsoft Forms, etc. are used in a REAL high school classroom? This session will demonstrate how technology is used on a weekly basis.	Mirabella H	11/30/2017	6	10:00
Scott	Moore	Google form Creations with Autocrat	Learn how to maximize your google forms using Form Publisher	Dining Room 2	11/30/2017	6	10:00
Crystal	Nolen	Using Comics and Unio in the Classroom	Boom! Pow! Whack! Are you looking for ways to engage your students using technology? You will learn how to use online comic makers to integrate multiple subjects' curriculum standards while keeping students excited about learning! You will also learn about a website called Unio, where you can have students follow along with your presentations, keeping them engaged!	Cambridge B	11/30/2017	6	10:00
Julia	Osteen	Build Your Own Toolbox for Tech Coaching	In recent years, Technology Coaches have become more common inside classrooms and schools. The reality is, however, that many educators end up supporting their colleagues with the effective use of technology whether or not they have the title of "Tech Coach." What tools can support best practice with tech coaching? This session will consider research that identifies the formats for professional learning that make the biggest impact on teachers' capacity for integrating technology. Participants will come away with a list of digital tools and coaching skills aligned with the ISTE Standards for Coaches that can be considered as part of a tech coaching toolbox.	Broadlands B	11/30/2017	6	10:00

First	Last	Session Title	Session Description	Room	Date	Session	Time
Mick	Shuran	Admins Can Use Technology Too	A principal describes and shares different tips, ideas, strategies that any administrator can use in the day to day world of being a school leader.	Churchill	11/30/2017	6	10:00
Melissa	Smith	Steam Integration in the Elementary Classroom	STEM, STEAM, STREAM are all buzz words being talked about in education, but as an elementary teacher you might not know how it works for the younger students. This session will teach you how to effectively integrate it into your classroom, creating activities that work with your curriculum while engaging your students.	Mirabella G	11/30/2017	6	10:00
Rebekah	Spresser	Organize Your Classroom Library with Booksource Classroom Organizer	This session will demonstrate how the Classroom Organizer program works and how it benefits the classroom teacher and his/her students.	Wythrope	11/30/2017	6	10:00
Chris	Tenbarge	So You Think You Can (Search)	Critical Thinking in a 21 Century classroom means students are tasked with finding and curating their own content. Teachers often take the skillset of "Googling things" for granted, and their students leave their class unprepared to thrive at the next level. This interactive session will help teachers of all levels better mentor their students to work independently to tackle critical thinking and inquiry-based tasks.	Oakliegh C	11/30/2017	6	10:00
Sarah	Warren	Creating and Collaborating with Interactive Technology	Create interactive lessons for your students that not only engage them in learning, but open up the doors for creativity within the learning process and by encouraging collaboration with peers. Experience first-hand success stories of students in multiple grades participating in a hands-on STEM lab environment. I will also be sharing how specific interactive technologies were utilized in making this happen. Come prepared to share some of your successful collaboration stories as well.	Oakliegh B	11/30/2017	6	10:00

First	Last	Session Title	Session Description	Room	Date	Session	Time
Chad	Arnold	Ready, Set, Engage! Tips and Tricks to Engage Your Students With Award-Winning Classroom Programs	Engaging interactive curriculum programs like BrainPop, Grade Results, and Learn360 offer your students a variety of multimedia digital content. Join us as we explore the various ways you can integrate these animated, web-based resources into your classroom. We'll zoom into the future and demonstrate how you can connect your students with experts beyond the classroom. Attendees will leave this session with ideas they can use to enhance their instruction and increase student engagement.	Oakliegh A	11/30/2017	6	10:00
Mike	Crabtree	Harnessing the Power of Technology Teacher Leadership	We'll start with WHY--participants will be provided with the rationale for utilizing teacher leadership in integration of technology. Drawing on our experience of successful implementation of a technology teacher leader model, we will walk through selection, training, and sustaining of a cohort of in-house experts who will be true game changers in maximizing the instructional impact of technology and 1:1 implementation.	Churchill	11/30/2017	7	1:15
Julie	Daniel Davis	Creating Amazing Graphics for your Classroom	Looking for ways to add a little umph to your visuals? Learn about 5-10 different technology tools that will help you create visually appealing graphics!	Dining Room 2	11/30/2017	7	1:15
Josh	Goodman	Teachers Helping Teachers: How a Blended Learning Team Can Enhance Your 1:1 Learning Space	So your school just went 1:1, but are you not sure of the next step? Do you need some fresh perspective for a somewhat stagnant 1:1 program that's already in place? If so, join us to discuss and learn about how Athens City Middle School has taken its top resource, its teachers, to collaborate and come together to bring fresh change and innovation to their 1:1 learning environment. We will discuss our journey and the specifics we used to help create our team to best serve our staff and our students. After all, what's better than Teachers helping Teachers!	Mirabella J	11/30/2017	7	1:15

First	Last	Session Title	Session Description	Room	Date	Session	Time
Holly	Hunter	Cultivating Student and Teacher Digital Leadership	Attend this session to learn the specific steps you can take to cultivate student and teacher digital leadership in your school. Holly will discuss implementing a technology planning committee that includes students, teachers, admins, and others. Hear how teachers can learn about technology from one another in regular, collaborative, informal, in-school professional development. Explore giving students ownership by allowing them to provide tech support and setting an example for their peers. Share your ideas for including everyone in your school's technology conversation! Participants will walk away with sample PD schedules with tech tools, sample recruitment materials, student interview questions, and more.	Cambridge A	11/30/2017	7	1:15
Lance	Key	Engage and Empower Students with Digital Apps that integrate with Google Classroom	This will be a hands on session where will show how to use different technology tools in the classroom to enhance student learning and engagement. We will guide you through the most efficient way to use Nearpod, Edulastic, Quizlet, CK12, Read&Write, and Edpuzzle in your Google Classroom. We will discuss practices that we have found helpful and lessons we have learned.	Mirabella H	11/30/2017	7	1:15
Elvia	Klym	The Ultimate Tech Tool for STEM	Sky's the Limit: Propelling Students Learning through Drones	Broadlands A	11/30/2017	7	1:15
Nancy	Laws	Flubaroo (Self graded testing!)	Learn how to use Google Forms to make tests and use Flubaroo to grade them and send the grade to your students!	Wythrope	11/30/2017	7	1:15
Dan	Lawson	Is #GoOpen Going Anywhere?	Session participants will acquire an overview of resources and opportunities as classes, schools, and district access freely available open educational resources (OER).	Oakliegh B	11/30/2017	7	1:15

First	Last	Session Title	Session Description	Room	Date	Session	Time
Cherri	McCrary	Using Technology to Differentiate Learning in Your Student Centered Stations	Would you like more time to meet with small groups? Create a deeper relationship with students? This session will provide teachers with practical ideas for easy management of station rotation. Learn to integrate a variety of free technology tools that actively engage students and place accountability on students for their own learning. These strategies personalize instruction, allow students to learn at their own pace, and help teachers gain vital instructional time for application of learning. This is a BYOD session so bring your own device.	Oakliegh C	11/30/2017	7	1:15
Penny	Reece-Wrigley	Diving Deeper Into the SAMR Pool - A Step by Step Guide to Transforming Assignments Using Technology	This session will feature numerous examples of how to take a traditional assignment and transform the assignment using technology. Mrs. Reece will share how she uses well-known platforms to build units of study that are differentiated and engaging. See specific examples of how students can use Adobe Spark Video, PowerPoint presentations, green screen technology, FlipGrid, and popular iPad applications to move your teaching and students learning into the deepest ends of the SAMR pool. Discover strategies that you can utilize to transform learning using a station rotation, lab rotation, or in a 1:1 classroom.	Cambridge B	11/30/2017	7	1:15
Tim	Smith	Engaging Students Through the Use of a Green Screen	Educators from all subject areas can expect to experience the various uses of a green screen in the classroom. All subject areas can engage their students by bringing the content to life with the use of a camera and green screen. Participants will learn how to create a digital bulletin board that students will absolutely love. Participants will be presented with strategies to keep the experience cost effective. Do not allow your students to just attend your class let them have a daily experience with the use of a green screen.	Mirabella G	11/30/2017	7	1:15

First	Last	Session Title	Session Description	Room	Date	Session	Time
Andrew	Walz	The Flipped Classroom: A Practical Guide	The session's primary focus is to equip classroom teachers with specific tools and methods they can use to start flipping parts of their curriculum immediately. The session is interactive and teachers will be encouraged to follow along as I show them specific ways I use technology that already exists in most districts and classrooms to flip part of my actual instruction. Participants will see actual videos I and my students have created and how we did so. I'll also go into detail regarding the challenges I and other teachers have faced when implementing the strategies. Furthermore, the presentation will include additional resources that can be used to continually differentiate classroom instruction.	Mirabella I	11/30/2017	7	1:15
Catherine	Young	Tools for Every Language Arts Class	Effective tools for every language arts teacher. Whether you are using laptops or iPads, I will have programs and apps that will help make any language arts class more effective through these 21st century collaborative and high- performing ideas.	Broadlands B	11/30/2017	7	1:15
Mike	Mizer	1:1 and You	Mike Mizer will be leading that Breakout Session with the help of our partners from Hayes Software and Lenovo. Lyndsay Leach will present on the Lenovo 1:1 / Rental Program with the state of TN. Barry Trickey and Bill Norton of Hayes Software will lead the discussion on How To Track Technology Devices and 1:1 Initiatives.	Oakliegh A	11/30/2017	7	1:15
Whitney	Barnett	Personalized Learning sounds great, but what does it really mean?	Personalized Learning isn't one strategy or a specific technology but rather a culture of learning that supports students taking ownership of their learning. In this session, you will experience a Personalized Learning Environment while developing an understanding of how to establish a culture that supports Personalized Learning in your school or classroom. We will look at the pre-requisites that must be in place before Personalized Learning initiatives can be successful and take a deeper dive into how to create a shared vision for your school or classroom. Lastly, we will examine how Personalized Learning connects to the TEAM Evaluation Rubric.	Broadlands B	11/30/2017	8	2:30

First	Last	Session Title	Session Description	Room	Date	Session	Time
Benjamin	Bruce	Breakout of the Ordinary	Experience a digital breakout firsthand and get tips for creating your own or, better yet, learn how your students can create them. We'll show you why breakouts are a perfect fit for classrooms, professional development or team building. Participants will experience a collaborative style learning game with curricular connections. Participants will learn how to design BreakoutEDU games for their classroom. Collaborate with other educators to share ideas, resources and materials for building a Breakout EDU experience for your students. We'll also explore how students can create Breakout EDU experiences, too!	Oakliegh C	11/30/2017	8	2:30
Randy	Damewood	Google		Mirabella E/F	11/30/2017	8	2:30
Julie	Daniel Davis	Creating an Elementary Tech Support Team	Learn how to create opportunities for our fourth and fifth grade students to become an organized tech support team at your school	Cambridge B	11/30/2017	8	2:30
Andi	Davis	Designing Interactive Instruction for Maximum Impact	Tired of the same old PowerPoints? Want to create instruction that is interactive and engaging? Come and learn how to design interactive lessons that foster knowledge transfer in students. Participants will actively explore research based instructional design principles and tools of the trade. Everyone will leave with digital resources to share with colleagues.	Mirabella C	11/30/2017	8	2:30
Jeram	Froese	What's New for iPad in Education	Check the TETC App for session description.	Cambridge A	11/30/2017	8	2:30
Sarah	Hayes	Digital Multigenre Project	Create a digital project that engages students by using various apps and media to demonstrate higher order thinking skills. Multigenre projects offer students the ability to choose, and digital technology allows students to interact with these tasks in unique ways, all while maintaining rigor.	Mirabella A	11/30/2017	8	2:30
Jason	Horne	Technology Shortcuts for Administrators	This session will introduce Administrators to Google Forms, FormMule, and MailChimp. These productivity tools can save administrators a lot of time during their day because they allow for personalized mass communication.	Churchill	11/30/2017	8	2:30

First	Last	Session Title	Session Description	Room	Date	Session	Time
Sarah	Jackson	Technology Tools that Promote Transformational Change in the Classroom	Are you nervous about introducing technology in your lessons? Do you struggle to find digital resources that have appropriate applications for your content? Integrating technology in the classroom has the power to improve student engagement, deepen understanding, and encourage collaboration. Valuable Web 2.0 tools will be shared, along with tips that have proven successful for achieving these goals in the mathematics classroom and beyond. You'll be actively engaged while discovering new applications of digital resources to enhance traditional lessons.	Mirabella G	11/30/2017	8	2:30
Stacy	Jennings	The Power of Digital Storytelling for the Invisible Student	Storytelling is the oldest form of education. Digital Storytelling has become the modern expression of the ancient art of storytelling. There are moments that change our lives forever. Students who change who we are and how we teach. Everyone has a story even the invisible student. Participants will examine digital storytelling resources and share ideas on how to implement in the classroom. "There is no greater agony than bearing an untold story inside you." --Maya Angelou	Broadlands A	11/30/2017	8	2:30
Lance	Key	The Art of Turning a Blank "Canvas" into a Personalized Classroom	Whether you are a Google District or a Microsoft District, you can use Canvas to personalize the learning of your students. Lance Key with Putnam County VITAL, a Google District, will demonstrate how the district uses Google seamlessly inside of Canvas. Heather Henderlight with Oak Ridge Schools will demonstrate how the district uses Microsoft in concert with Canvas. In addition to these productivity platforms, you can also add online learning websites are part of your Canvas courses. With Canvas, teachers can share resources from Nearpod, Quizlet, CK12, Khan Academy, or LTI apps in one place, with one login. With Canvas, teachers can build courses and content which can be copied and shared from year-to-year and across PLCs or other district groups.	Mirabella H	11/30/2017	8	2:30
Ben	Malone	Integrating Chromebooks and Sensors in a Science Classroom	Teachers will learn how to utilize Vernier sensors for data collection in their science classes. Vernier sensors can be used with Chromebooks to collect and analyze data, and using Google Drive makes sharing data simple. Different types of sensors will be demonstrated.	Wythrope	11/30/2017	8	2:30

First	Last	Session Title	Session Description	Room	Date	Session	Time
Keith	Parker	The Promise and Problem of Virtual Reality	From microscopes to telescopes, from photographs to models, technology has helped educators bring lessons to life. Virtual reality is an exponential leap in this process, providing an immersive experience for students, allowing them to walk on distant planets or examine cells swabbed from a nearby mouth. VR's powerful influence on reality perceptions also poses risks, which industries have mitigated using controlled environments. As VR technology moves from the lab to the living room, these risks should be considered. Together, we'll survey the literature and unpack terms like "embodiment" and "neuroplasticity" and discuss the policy implications of VR in the classroom.	Mirabella I	11/30/2017	8	2:30
Penny	Reece-Wrigley	Getting Started with Blended Learning	Mrs. Reece and Mrs. Brown are first grade teachers who were selected by Johnson City district leaders to pilot 1:1 laptop usage in a primary classroom. In this session, teachers, and administrators will experience how blended learning can be successfully implemented. These veteran teachers will share implementation strategies, activities, classroom setup, and resources that can be utilized within a station rotation or a 1:1 setting.	Mirabella J	11/30/2017	8	2:30
Monica	Sandrell	21st Century Learning in a 20th Century Classroom	In our session, we hope to provide tools and strategies for elementary classrooms teachers to engage students in a variety of ways by using flexible seating options and a myriad of technology. We want to share with educators how to change their classroom on a limited budget while also using <u>limited technology resources</u> .	Mirabella B	11/30/2017	8	2:30
Amy	Sharp	Evaluating EdTech Resources	Feeling overwhelmed with all of this great technology? The goal of technology integration is to support learning, but it can be easy to get distracted by ever-multiplying options and lose precious instructional time. The goal of this session is to provide attendees with resources and guidance for evaluating EdTech options and selecting the best tools for the job.	Oakliegh B	11/30/2017	8	2:30
Dinah	Wade	Coding Within the Curriculum	Classroom teachers will learn how to integrate computational thinking into the core curriculum.	Mirabella D	11/30/2017	8	2:30

First	Last	Session Title	Session Description	Room	Date	Session	Time
Alyce	Watts	Digital Interactive Read-Alouds with Nearpod	During this session we will show educators how to incorporate technology into their reading blocks during an Interactive Read-Aloud. We have been focusing on following the new Read To Be Ready initiative, and have found a way to make the lessons more interactive for our students. Come join us to learn how to present Interactive Read-Alouds with the amazing website called Nearpod. During this session we will demonstrate how to provide Read-Aloud text to students, and how students have the ability to respond to the text digitally. Nearpod allows educators the ability to assess students throughout the lesson as a formative assessment. Students love the interactive nature of the lessons, and teachers love the data that they have available to them.	Dining Room 2	11/30/2017	8	2:30
TN Book		TN Book Session	Please Check the TETC App for session details.	Oakliegh A	11/30/2017	8	2:30
Greg	Bagby	Connecting Tennessee a discussion with Connected TN Educators	A panel discussion with educators from across the state that connect on a regular basis, and the benefits to our classrooms, schools, and districts we have gained because of it.	Broadlands B	12/1/2017	10	8:30
Nathan	Bailey	Physical Computing	Ideas for teaching Computer Science using physical, hands-on activities.	Churchill	12/1/2017	10	8:30
Rebecca	Bangash	Seesaw Advanced	Seesaw for advanced users. This is for teachers that have already incorporated Seesaw into their classrooms and are looking for 'next level' ideas.	Oakliegh C	12/1/2017	10	8:30
Suzanne	Costner	Help Your STEM Program Take Flight	This is the 4th year that I have used the ACE curriculum with our school's students. The curriculum easily integrates into the classroom, as well as offering ideas for school-wide STEAM days and other events. I will share how I have used the curriculum with K-5 students and expanded on our school's STEM initiative with classroom grants, competitive awards, and STEM kits from the CAP, AFA, and AIAA. There are still resources that I have not used, because there is so much to choose from! I have photos of our students using the lessons and materials, information on what is available, and I can lead a couple of hands-on activities as examples. (Great for K-6, but the form will only let me mark one group for session focus.)	Broadlands A	12/1/2017	10	8:30
Terry Sue	Fanning	Flipgrid Fever	Session will focus on the Flipgrid application and how it can be used with students from Pre-k to PhD.	Mirabella E/F	12/1/2017	10	8:30

First	Last	Session Title	Session Description	Room	Date	Session	Time
Amy	Guinn	Kick into Autopilot with the Autocrat Add-on	Are you responsible for any PD training? If so, chances are that your work doesn't end when the session is over. You must keep documentation, collect feedback, and provide PD certificates for teachers. This session will show you how to use Google Forms to collect participant data, create a pd certificate with Google Sheets, and use the "autocrat" add-on to Merge the Participant's information. This easy automatic process will email your teachers or staff a digital copy of their personalized PD certificate so that they will have it to upload into TN Compass. Tips will also be provided on how to make forms, merge files, etc.	Mirabella H	12/1/2017	10	8:30
Kanissa	Hardwick	Trailblazing Tech Tools	This session will include several educational technology websites/programs that teachers from all grade levels and subject areas can use in their classroom tomorrow to increase student engagement and academic growth.	Mirabella D	12/1/2017	10	8:30
Eric	Harvey	The Journey to a Flipped Mastery Classroom	This session will provide an insight into one teacher's journey into a Flipped Mastery Classroom. It will include the tools and class set up that will help others that want to journey into Flipped Mastery.	Mirabella J	12/1/2017	10	8:30
Nikki	Hensley	Cool Tools & Innovative Ways to Use Them	Come and explore cool tools for designing, developing, and integrating fun and meaningful digital learning experiences based on the SAMR Model. Participants will experience fun, engaging interactive activities and take away a wealth of resources focused on getting students to create and demonstrate what they know, creating assessments and providing real-time feedback, flipped learning, gamifying the classroom and many more resources for transforming teaching and learning experiences resulting in student achievement and success.	Mirabella B	12/1/2017	10	8:30
Tom	Loud	-Digital Portfolios using GAFE...because number and letter grades aren't good enough!	Assessments are to lead to conversations, not grades. Numerous Google applications allow us to record and capture student performance in a way that is clean, visible, and easy for all stakeholders to watch learning growth, and not merely be told about it!	Oakliegh B	12/1/2017	10	8:30

First	Last	Session Title	Session Description	Room	Date	Session	Time
Chelsea	McKissack	The Day & the Life of a Technology Driven Classroom	In this session, you will explore the latest technology trends in the tech savvy classroom. Learn to utilize different technology programs that will show how easy it is to create an immediate techie classroom for your students. We will compare the different technology features and you can decide which are best for your classroom needs.	Mirabella C	12/1/2017	10	8:30
Beverly	Miller	Bev's 60 in 60	Are you always looking for the best tools and resources? Are you on a budget? Attend this fast-paced session and learn about (at least) 60 tools that are either free to nearly free!	Mirabella A	12/1/2017	10	8:30
Erika	Papageorgeon	Score with Escape Rooms	Through this session, attendees will gain knowledge of how to easily transform their classroom into an innovative escape room, and meet all Level 5 requirements on their evaluation rubric, and incorporate ISTE standards. Not only will they get to try their own challenge escape scenario, but they will gain insight on how to use these in the classroom along with technology to score at level 5 requirements on the evaluation rubric. Instructors will be shown how to effortlessly transfer the ownership of learning from themselves to their learners. They will also learn how to empower their learners to become digital citizens, just by creating an escape classroom. Teachers will also be shown how to encompass teamwork and critical thinking to solve a series of challenging puzzles in order to open the locked box or digital codes. All of this will allow for easy observations of how learners approach problem solving and apply their knowledge. Teachers will also be shown how to present learners with ways they can leverage technology to taking an active role in choosing, achieving and demonstrating competency in their challenge scenario. In addition to the content knowledge needed to succeed in a specific game scenario, all game scenarios require critical thinking, collaboration, creativity and communication. Evaluators will very easily be able to observe motivated learners showing ownership and mastery of their learning through using technology in exciting, challenging scenarios.	Wythrope	12/1/2017	10	8:30

First	Last	Session Title	Session Description	Room	Date	Session	Time
Robert	Paxton	Content That Moves You	Utilizing movement and hand-on activities that will increase student engagement and information retention with an emphasis on Incorporating technology, software and hardware to increase efficiency of our classrooms.	Mirabella I	12/1/2017	10	8:30
Leah	Shull	Easy Green Screening for Cross Curricular Student Engagement	This interactive session will describe the fundamentals of using green screen technology in your classroom. The session will be appropriate for all content areas and all grade levels. Participants will walk away with practical knowledge of tools and practices that can be implemented within the classroom right away.	Dining Room 2	12/1/2017	10	8:30
Stephanie	Smith	Integrating ClassDojo and GoNoodle into RTI	In this session, participants will learn how to utilize ClassDojo and GoNoodle as successful tools for RTI integration.	Cambridge B	12/1/2017	10	8:30
Mike	Stein	Tech Tools for the ELA Classroom	This session is mainly for middle and high school ELA teachers, and it will cover websites and chrome extensions specific to the ELA classroom.	Cambridge A	12/1/2017	10	8:30
David	Timbs	Harnessing the Power of Tech to Tame Your Organization	School leaders no longer need to stand-by and watch teachers harness all the power of technology! Come to this fast-paced session where you'll see how you can utilize a variety of platforms and tools to organize your leadership approach at your school or in your district. From professional learning to lesson plans to evaluations to discussions and polls, we'll explore practical tools that will streamline your work and help you engage your teachers like never before!	Mirabella G	12/1/2017	10	8:30
Maury	Wood, II	Not a Waste of Time!	This session is for the Google Classroom teacher. The session will cover several Google Apps and Extensions that will be very useful in the classroom. It will also contain information on a few programs that are very popular currently. Of the inservices I have presented, this is the one that people hung around and asked questions about. I not only show them the extensions, apps, and programs, but I will also show them how they can use them in the classroom. To be frank, I will use examples from my classroom that are funny and easy to relate.	Oakliegh A	12/1/2017	10	8:30
Gregory	Bagby	"Increasing Home Connectivity- and Why should we care?"	Learn techniques and ways to assist student to become more connected when at home. Allow for the net to be a part of every students' life outside of school.	Broadlands B	12/1/2017	11	9:40

First	Last	Session Title	Session Description	Room	Date	Session	Time
Jennifer	Brooks	Let the Games Begin-- Using Technology Tools to Increase Student Motivation and Provide Academic Feedback	Looking for ways to actively engage your students in classroom review? This session is primarily for whole class instruction and will give you free resources to engage student interest while incorporating technology tools and providing prompt high-quality feedback. This will be a fun and engaging atmosphere for students. Bring your own device, so you can join in the fun!	Mirabella C	12/1/2017	11	9:40
Rhonda	Bruce	HyperDocs and how do I use them?	Hyperdocs are digital lessons designed to give students opportunities to develop digital literacy. They come in many different formats with the general purpose of giving students access to resources, and opportunities to collaborate, communicate, create and think critically.	Mirabella E/F	12/1/2017	11	9:40
Rebecca	Dickenson	YouTubin' - Navigating the River of video	Video can be a powerful instructional tool: It can help your classroom float along, or the sheer variety can be a raging river. Learn simple ways to incorporate video and video creation into your classroom.	Oakliegh B	12/1/2017	11	9:40
Stephanie	Elliott	Google Chrome Extensions for student success	I would like to share Google Chrome extensions that I have found successful for my students. These extension include everything from ad blockers to tools for integrated research and even helping students with ADD and dyslexia.	Mirabella I	12/1/2017	11	9:40
Sheri	Garrison	GoFormative	Goformative is a wonderful resource that allows you to create interative documents using PDF's or from scratch. It allows you to view the students work in real time. You can make questions multiple choice, short answer, essay, and even drawing.	Dining Room 2	12/1/2017	11	9:40
Jamie	Hubbell	Flipping Professional Development at the District-level: In Pajamas!	Discover how to maximize teacher-learning by flipping professional development at the district-level. Most teachers rely on traditional professional development such as face-to face or printed guidebooks. Other teachers, though, desire an anytime, anywhere learning opportunity. By flipping, districts reserve valuable face to face time for design, development, and implementation while providing teachers with learning opportunities to their choosing and time.	Mirabella G	12/1/2017	11	9:40

First	Last	Session Title	Session Description	Room	Date	Session	Time
Tony	Krug	The Scope of VR of Google Expeditions	The real Google Expeditions experience cuts away some misconceptions of a more generic understanding of Expeditions. The teacher-guided experience is a more focused and well developed way to use VR in the classroom with very rich content across a broad array of content categories. Session participants will have the opportunity to use VR "goggles" in a teacher-guided experience and to receive a "catalog" of Google Expeditions opportunities arranged by category. (Also, factors to be considered in selecting a VR headset are explored as well as how to get screen devices.) Time will be allowed to work with a partner to independently explore cataloged expeditions. Bring a smartphone to use the session, as the number of "loaners" is limited. These Expeditions are written to address beginner, intermediate, and advanced uses of the programs. The checklist below is broken for choosing more than one focus, but Expeditions could be used by Early and Upper Elementary/Middle Teachers as well as Secondary Teachers.	Cambridge B	12/1/2017	11	9:40
Laura	Lavery	Flipping Blooms Taxonomy-disengaged to engaged with the middle school learner.	Educators will learn the background of common educational apps, see student work and then have time to actually use the apps/websites during the session. We will use the session time to "play" with the apps and see how they operate in the classroom setting. All of the apps/websites will be applicable to all grades and content areas. Some apps include educreations, chatterpix, word cloud, kahoot, flipgrid, canva, and quizizz. All levels welcomed and encouraged.	Cambridge A	12/1/2017	11	9:40

First	Last	Session Title	Session Description	Room	Date	Session	Time
Elizabeth	Lockhart	Transform Learning Beyond the 21st Century	Do you remember 21st classrooms? Where were you when you first heard that term? Maybe a teacher, maybe a student.... Well, it is 2017 and our kids are learning in those classrooms today. Are we keeping up and providing them what they need? This session will focus on the SAMR model, OER, and 1:1 implementation and integration strategies. We will also look at LMS options, tech integration pedagogy, and flexible learning environments. You will learn how to push yourself, your leadership, your colleagues, and your learners and encourage them to adopt a growth mindset. You will walk away with resources that you can use in your school immediately.	Mirabella H	12/1/2017	11	9:40
Clarissa	Miles	The Power of PBL	Our challenge as educators is to prepare students for real life in the 21st century. One of the best ways to meet these demands and to reach the rigor of new standards is through interdisciplinary PBL scenarios and a variety of Critical / Creative Thinking exercises. These teaching strategies promote communication, collaboration, curiosity, organization, and problem-solving skills. They offer educators a chance to shift the work of learning from the educator to the students, where it belongs. Participants in this session will be introduced to the philosophy of Problem-Based Learning and critical thinking, as well as the PBL Project website (www.pblproject.com) where teachers can find a wide variety of content ready for them to implement in the classroom.	Broadlands A	12/1/2017	11	9:40
Hilary	Reid	CCS 1:1 Conversion and Professional Development Strategies	In this session participants can expect to learn about how our school system has transitioned to a 1:1 district in grades 6-12. Participants will learn how the process evolved, how Macs were purchased for teachers, and Chromebooks for students. The session will also discuss professional development and how it has changed to focus on integrating technology in the classroom through peer observations and learning from teacher experts in the building. Peer observations and teacher led professional development has led to greater buy-in and more engagement with teachers and students.	Mirabella A	12/1/2017	11	9:40

First	Last	Session Title	Session Description	Room	Date	Session	Time
Brandi	Rood	Do You Have What it Takes to Be a CyberPatriot?	CyberPatriot (CP) is an initiative started by the US Air Force Association (AFA) to encourage K-12 students to consider STEM careers—specifically cyber security careers. CP offers students of all technology skill levels the opportunity learn about cyber security and take away skills they can use no matter their future careers. Students learn to problem solve, strategize, work as a team, and much more. High school/middle school students compete virtually against teams from across the country, while elementary students begin exploring security issues, STEM careers, and learning the importance of online safety. Do you have what it takes to be a CyberPatriot?	Wythrope	12/1/2017	11	9:40
Anita	Sutherland	"I Have Laptops, Now What Do I Do?"	Join us to look in depth at programs that worked for us our first year with one to one computers. Power School Assessment & Analytics, Canvas, Quizzes, Studies Weekly, Adobe Spark, Symbaloo, Kahoot, Flipgrid, Padlet, NCES Create a Graph, Green Screen, and Wonderopolis are some of computer applications we will dig into and see how they can work for you in your classroom.	Mirabella B	12/1/2017	11	9:40
Lauren	Temm	Interactive Anchor Charts	This session will show ways teachers can take anchor charts to the next level by making them interactive using technology. Multiple technology tips, tricks, and tools will be shared. This will turn your anchor charts into something that students will want to revisit and review. Time will be given at the end for questions and assistance.	Mirabella D	12/1/2017	11	9:40
Chris	Templar	Coding isn't that for experts? No you can do it!!	This session will consider the various languages available for use in coding with elementary and middle school students. We will examine the strengths and weaknesses of each and the manipulatives that can be used with each language i.e. robots, littleBits etc. Teachers will have guidelines to help them to choose what to use in their classrooms. For K-8 teachers	Oakliegh C	12/1/2017	11	9:40

First	Last	Session Title	Session Description	Room	Date	Session	Time
Debbie	Webster	D4:Doing Data and1 Differentiation Digitally	This session will focus on digital ways to individually track student data, ways to address student deficits, and ways to monitor student progress. The importance of students, teachers, and parents being able to quickly read and identify deficits and successes will also be discussed. Resources to differentiate instruction for student academic needs will also be discussed.	Oakliegh A	12/1/2017	11	9:40
Steven	Westbrook	Soundtrap - Step Up Your Students' Presentation Game	Soundtrap is a digital audio workstation (DAW) designed for multi-platform use, as well as multi-classroom use. You don't have to be able to carry a tune to understand how to use this program for class projects, podcasts, and collaboration. All you need is a device and a creative mind. While best utilized in the music classroom, Soundtrap is a phenomenal tool for digital projects in ANY classroom.	Churchill	12/1/2017	11	9:40
Ben	Willings	Blended Learning strategies to increase rigor, engagement, and learning	In this session, participants will be exposed to blended learning strategies that will increase the rigor, engagement, and learning in their classrooms. We will look at practical ways to assess and remediate to ensure that students come out of our classes with an understanding of the content. We will explore tools such as Microsoft Forms, Google Forms, Edulastic, etc. that will help educators assess student learning and quickly remediate. We will also discuss platforms and strategies for redelivery of content.	Mirabella J	12/1/2017	11	9:40