2016 DIGITAL LEARNING

CONFERENCE

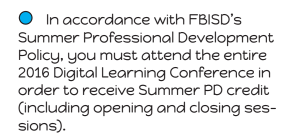


SCHEDULE AT A GLANCE

Time	Event
8:00 - 9:00	Keynote
9:10 - 10:10	Session 1
10:20 - 11:20	Session 2
11:30 - 12:30	Session 3
12:30 - 1:15	Lunch / Vendors
1:25 - 2:25	Session 4
2:35 - 3:35	Session 5
3:45- 4:30	Closing Session

We value your feedback. Please let us know what you enjoyed about the Digital Learning Conference, and how we can continue to improve future conferences.

Scan the QR code below to access the evaluation.



- In order to receive 7 hours of professional development credit, your conference badge MUST be scanned by a conference staff member before the opening AND closing sessions.
- If an emergency arises and you need to leave before the end of the closing session, please stop by the help desk.

Please note:

A variety of vendors will be at the conference throughout the day. Please use your travel times and lunch break to visit their tables.

Presentation handouts will be made available here:

http://doc.co/qVGVZB

We hope you enjoy your professional learning experience!



2016 Digital Learning Conference

OPENING KEYNOTE SPEAKER

Eric is a Senior Fellow and Thought Leader on Digital Leadership with the International Center for Leadership in Education (ICLE) and Scholastic Achievement Partners (SAP). Prior to this he was the award-winning Principal at New Milford High School. Under his leadership his school became a globally recognized model for innovative practices. Eric overslag the successful implementation of several sustainable change initiatives that radically transformed the learning culture at his school while

transformed the learning culture at his school while increasing achievement.
His work focuses on leading and learning in the digital age as a model for moving schools and districts forward. This has led to the formation of the Pillars of Digital Leadership, a framework for all educators to initiate sustainable change to transform school cultures. As a result Eric has emerged as an innovative leader, best-selling author, and sought after speaker. His main focus is the use of social media and web 2.0 technology as tools to facilitate student learning, improve communications with stakeholders enhance public relations create a positive brand presence discovery stakeholders, enhance public relations, create a positive brand presence, discover opportunity, transform learning spaces, and help educators grow professionally.

Eric is a Bammy Award winner (2013), NASSP Digital Principal Award winner (2012), PDK Emerging Leader Award recipient (2012), winner of Learning Forward's Excellence in Professional Practice Award (2012), Google Certified Teacher, Adobe Education Leader, and ASCD 2011 Conference Scholar. He has authored and co-authored the following:

Digital Leadership: Changing Paradigms for Changing Times Communicating and Connecting With Social Media: Essentials for Principals What Principals Need to Know About Teaching and Learning Science

He has also contributed on education for the Huffington Post, co-created the Edscape Conference, sits on the FEA Board of Directors, and was named to the NSBA "20 to Watch" list in 2010 for technology leadership. TIME Magazine also identified Eric as having one of the 140 Best Twitter Feeds in 2014. He now presents and speaks nationally to assist other school leaders embrace and effectively utilize technology. His blog, A Principal's Reflections, was selected as Best School Administrator Blog in 2013 and 2011 by Edublogs.

INCREDIBLE Eric!!!

DIGITAL LEADERSHIP: **CHANGING PARADIGMS** FOR CHANGING TIMES

9:10 am - 10:30 am

TELL YOUR STORY

11:30 am - 12:30 pm

THE POWER OF PERSONAL LEARNING NETWORKS

1:25 pm - 2:25 pm



FEATURED CONFERENCE SPEAKERS



STEVEN ANDERSON

Steven W. Anderson is a learner, blogger, speaker, educational evangelist, author and Dad. As a former teacher and Director of Instructional Technology he is highly sought after for his expertise in educational technology integration and using social media for learning. As @web20classroom he regularly travels the country talking to schools and districts about the use of Social Media in the classroom and how they can better serve students through technology. Steven has been a

presenter and keynoter at several educational technology conferences, including ISTE, ASCD, TCEA, FETC, and VSTE as well as numerous state and local conferences.

He is the author of 3 books, The Relevant Educator: How Connectedness Empowers Learning, The Tech-Savvy Administrator and Content Curation: How To Avoid Information Overload. He is also responsible in helping create #edchat, a weekly education discussion on Twitter that boasts over 500 weekly participants. Steven has been recognized with the the 2009 and 2011 Edublogs, Twitterer of The Year Award, a Microsoft Heros of Education award, along with a 2013 Bammy Award, recognized worldwide as the Educational Emmy, for his work with #edchat.

SUPPRETIRO Steven!!!!

THE RELEVANT EDUCATOR

9:10 am - 10:10 am 2:35 pm - 3:35 pm

CONTENT CURATION

10:20 am - 11:20 am 1:25 pm - 2:25 pm

SHOW HOW AWESOME YOU ARE

11:30 am - 12:30 pm



WONDER WOMAN Lisa!!!

SAVORY SLIDES

9:10 am - 10:10 am 11:30 am - 12:30 pm

CRAFTING CREATIVITY WITH CANVA

10:20 am - 11:20 am

ACTIVATING THE DEVICE NEUTRAL CLASSROOM

1:25 pm - 2:25 pm

GROOVY GRAPHICS IN THE

2:35 pm - 3:35 pm

LISA JOHNSON

Just Google "iPad Lessons" and Lisa Johnson's creations and curations can be readily found across a variety of social networks. Recognized as an Apple Distinguished Educator in 2013, featured in both editions of "Pads in Education for Dummies" and Corwin's Connected



Educators Series "The Missing Voices in EdTech", Lisa thoughtfully and diligently models and shares the transformational power of mobile devices and professional learning networks within the global edusphere.

Creator of the TechChef4u blog, Co-host of "Appy Hours 4 U" and "iVengers Radio", and Co-Author of the professional development hit "Hot Apps 4 HOTS" with close to 20,000 international downloads, Lisa Johnson offers a unique perspective as she is embedded at the intersection of where all stakeholders in technology integration meet.

Blending purposeful technology integration with wit and a dollop of app-thusiasm, Lisa Johnson addresses hot topics ranging from SAMR and 21st century learning to formative assessment, fostering students as authors, differentiated instruction, e-portfolios, workflow, curation, collaborative cultures, device neutral classrooms, and the ever evolving classroom dynamic. Bringing her own unique home roasted blend of pedagogy and perspective, Lisa Johnson empowers educators with the critical ingredients to cook up a new recipe for learning.

HUMBERTO PEREZ



Humberto Adrián Pérez has been a public educator for eighteen years. He teaches audio/video production and heads John B. Connally High School Digital Den Studios in the Pflugerville school district. He incorporates digital storytelling, social media, guerrilla Immaking techniques, mobile technology, theatre arts, music, and a wide array of artistic techniques into a project-based & engaging learning experience for his students.

Heseeksoutcompanies, organizations, and individuals in professional communities to collaborate on projects that give students a real-world opportunity to apply their knowledge and skills in digital media production, management, and many other career options. His students have collaborated on media projects with the University of

Texas Radio-Film-Television Department, SXSW Interactive, Cyberways & Waterways, Mexic-Arte Museum, Forklift Danceworks, VSA Texas, and Austin Fundraising Professionals.

Humberto has been collaborating with Carl Settles, the founder and executive director of E4 Youth, since he started working at Connally High School. Together they continue to identify, nurture, and promote talent through training, mentoring and internships. E4 Youth's mission is to help bridge the gap between underserved youth and creative commercial arts careers.

Humberto founded Revolution Arte Productions in 2010, a company where he continues his work as an indie filmmaker, digital media misfit, talent cultivator, and arts education advocate.

Humberto's recognitions include:

Dewey Winburne Community Service Award, 2012 SXSW Interactive Festival 2010-2011 Secondary District Teacher of the Year, Pflugerville ISD.

2005 Statewide Semi-Finalist H-E-B Excellence in Education Awards

2003-2004 Campus Teacher of the Year, PSJA I. S. D. Liberty Middle School Honorary Lifetime Thespian Award, PSJA North High School Thespian Troupe 1295 Sallie Mae First Year Teacher Award, PSJA I. S. D. Memorial Middle School

OF HEROIC Humberto!!!!

FILM MAKING 101

9:10 am - 10:10 am

FOSTERING CREATIVITY
THROUGH FILM

10:20 am - 11:20 am

LIGHTS, CAMERA, ACTION!

11:30 am - 12:30 pm 2:35 pm - 3:35 pm SET THE SCENE

1:25 pm - 2:25 pm

is in his 25th year in public education. He has been a 4th.

Randy Rodgers is in his 25th year in public education. He has been a 4th, 5th, and 6th grade teacher, an instructional technology specialist, and is currently Director of Digital Learning Services for Seguin ISD. He is also the Area13 Directorforthe Texas Computer Education Association (TCEA). Randy is a frequent presenter and keynote speaker at local, state, and national conferences, including TCEA, ISTE, TXLA, TXDLA, CAST, TASCD, and more. Randy is most passionate about reframing our views of what an education should be. He believes students should have greater voice and choice, and that schools should be places where opportunities abound for collaboration, creativity, imagination, questions, inquiry, and productive failure. Technology can play a very exciting role in this environment, but only when we are willing to abandon our roles as the gurus of knowledge.



DYNAMITE Randy!!!!

CODING FOR KIDS

9:10 am - 10:10 am 1:25 pm - 2:25 pm MAKING LEARNING HAPPEN

n 10:20 am - 11:20 am

APPS TO TELL & SHARE STUDENT STORIES

11:30 am - 12:30 pm

TECHNOLOGIES FOR COLLABO-RATION & STUDENT VOICE

2:35 pm - 3:35 pm

TONY VINCENT



The only thing Tony Vincent likes better than teaching is learning. He enjoys technology because it continually gives him something new to learn. Since 1998 he's been a pioneer in digital learning, having a class website where his fifth graders in Millard shared their writing, art, and projects with the world. In 2001 he had a 1:1 classroom full of Palm Pilots, and in 2004 he started one of the first podcasts by kids.

Today Tony Vincent lives in Council Bluffs, Iowa and works as a self-employed consultant. He's on a mission to help teachers be their best by connecting

them with digital technology. He has traveled to 40 states, Canada, Australia, England, and the Caribbean to facilitate workshops and to make presentations to K-12 educators. His areas of interest include project-based learning, personal productivity, and presentation design. Tony has authored books, produced videos, created infographics, co-developed an iPad app, and blogged about learning and technology. You can find his work online at learninginhand.com.

FANTASTIC Tony!!!!

SPRUCE UP YOUR CENTERS WITH TECHNOLOGY

9:10 am - 10:10 am 2:35 pm - 3:35 pm WORTH 1,000 WORDS: FIND-ING & DESIGNING VISUALS

10:20 am - 11:20 am

PRODUCING POWERFUL & PRETTY INFOPICS

11:30 am - 12:30 pm

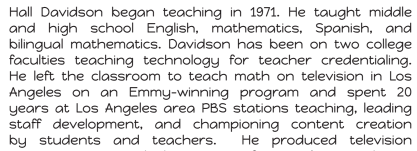
PERSONAL PRODUCTIVITY POWERED BY TECHNOLOGY

1:25 pm - 2:25 pm



CLOSING KEYNOTE SPEAKER

HAII DAVIDSON



series on education, technology, parenting, and theater. He frequently contributes articles to national education publications and co-authored TechWorks, an internationally distributed classroom technology kit, and later, with a team founded one of the early OER's, a resource of free online kits to encourage project-based learning with media.

He helped co-author and launch the California Education Technology Blueprint, 2013-2016 and served on the board of Computer-Using Educators where he served for six years. He currently serves on the board of ISTE, the International Society for Technology in Education. For fifteen years Davidson coordinated the nation's oldest student media festival, the California Student Media Festival, where he reviewed over a thousand student projects. He continues to host the festival and judge its top entries. He keynotes major technology conferences and consulted for professional organizations and corporations as diverse as the Academy of Television Arts and Sciences and the California School Library Association. He has two children who attended Los Angeles public schools, one of whom finished graduate work in education at the University of Southern California and is currently teaching middle school in California. He was twice re-elected as site chairperson at the local elementary school where the categorical budget required his signature. Hall Davidson joined Discovery Education in 2005 where he blogs, creates webinars, works with educators around the world.

PERNOMENAL Hall!!!!

BUILDING A MEDIA FESTIVAL: WHYS & WOWS

9:10 am - 10:10 am

VIRTUAL REALITY - FIND IT, MAKE IT, INTEGRATE IT

10:20 am - 11:20 am 1:25 pm - 2:25 pm PUTTING THE STEAM IN STEM BY FINDING STORIES TO TELL

11:30 am - 12:30 pm

Sponsored by Discovery Education

COURSES

9:10 AM - 10:10 AM

9:10 am - 10:30 am *extended session

Location: J127

Digital Leadership: Changing Paradigms for Changing Times Audience: Campus Principals

The educational landscape is changing as a result of continuous advances in technology and a changing learner. As a result educators must recognize this shift, anticipate needed changes, and lead by example in order to meet the diverse needs of key stakeholders in the 21st Century. Attendees will learn how to harness the power of digital tools and social media accessible today to improve communications, enhance public relations, establish a brand presence, increase student engagement, transform learning spaces, discover opportunity, and grow professionally like never before.

Presenter(s): Eric Sheninger

9:10 am - 10:10 am Location: Auditorium The Relevant Educator Audience: All

Connected Educators everywhere are sharing, learning and growing as professionals in ways not possible just a few years ago and the effects they are having on the classroom are far reaching. The presenter will discuss his own path to connectedness and how other educators can follow in his footsteps. Participants will examine what qualities a Connected Educator exhibits and how every educator, in their own way, can use those qualities to extend learning for themselves and students as well.

Presenter(s): Steven Anderson

9:10 am - 10:10 am Location: J102 Savory Slides Audience: K-12

No more death by PowerPoint, Keynote, or Prezi... How can we teach students to be both effective communicators and digital architects of their own content? This session will blend best practices and research-based strategies and tips for organizing content, designing and constructing slides (including theme, template, and layout), effectively and purposefully using images, color, and data, and delivering memorable presentations. This fast-paced session will culminate with a toolkit of support resources for educators including an infographic, curated research and examples, student handouts, intentional revision, student surveys, and a list of tools that can support your students with both design and appropriate use of Creative Commons images. Sprinkle in a few student examples with this fully catered platter of tools and resources and you will find that Savory Slides feeds your hunger for both compelling content and inspiration for appropriate student authorship.

Presenter(s): Lisa Johnson

9:10 am - 10:10 am Location: J139

Building a Media Festival: Whys &

Wows Audience: All

Building a curriculum-based student and teacher media festival celebrates authentic assessment, project-based learning and gives students ownership and pride in learning. Target STEM, the Arts, or the community. Learn the nuts and bolts from rubrics to judges from a past master. Fabulous K-12 student examples will be shared.

Presenter(s): Hall Davidson, Discovery Education

9:10 am - 10:10 am Location: D109 Coding for Kids Audience: All

Come explore five great tools to introduce students to the basic concepts of computer programming. No teacher coding skills required! Participants will get hands-on with Code.org, Scratch, Scratch Jr., Code Combat. and Vizwik.

Presenter(s): Randy Rodgers

9:10 am - 10:10 am
Location: L241 (Teaching Theater)
Spruce Up Your Centers with
Technology
Audience: 6-12

Foster creativity and promote independence by giving your learning centers or stations a makeover! The collection of activities teachers provide students at a center can be enhanced with technology, even if there's only one computer or tablet in the classroom. Whether you use centers for reading, writing, listening, speaking, or exploration, it's great to know about online resources that are perfect for independent and cooperative activities.

Presenter(s): Tony Vincent

9:10 am - 10:10 am Location: K127 Filmmaking 101 Audience: K-5

No matter how young, any student can learn filmmaking techniques to create and produce awesome films. In this session, learn how you can get your students started with basic filmmaking principles that can help spark their creativity!

Presenter(s): Humberto Perez

11

9:10 am - 10:10 am Location: D121

Navigating the Navigator (the Basics)

Audience: 6-12

Learn to put those fancy TI Nspire Navigators to work! We'll go over how to set up your classes, how to make quick polls (great for formative assessment), and create self-check documents.

Presenter(s): Cynthia Bonus

9:10 am - 10:10 am Location: B107

Making Global Connections with Skype

in the Classroom Audience: 6-12

Did you know every FBISD staff member has access to Skype? Want to connect your classroom with the world and promote global citizenship? Using Skype, you can connect students across town or around the world, bring in industry experts, or take virtual field trips. Learn how you can connect with other educators, get lesson plans, start a project and more from Skype in the Classroom.

Presenter(s): Leila Cubriel

9:10 am - 10:10 am Location: D103 Easy Assessment with Nearpod

Audience: 6-12

Use Nearpod to your advantage and let students participate in interactive activities, such as quizzes, draw its, polls, and virtual tours. As you manage the pace, the lesson will be graded and participation may be tracked. Teachers are able to create their own lessons or use items from the Nearpod library.

Presenter(s): Leonor West

9:10 am - 10:10 am Location: D104

Tweet, Code, and Brand Your Literary

Successes!
Audience: Librarians

This session will showcase different strategies for librarians to advocate for their libraries using social media, web 2.0 tools, apps (Scratch Jr., Make Belief Comix) and blogging. It will further explain the purpose for #PLNs on Twitter (Professional Learning Networks and hashtags to follow to better their PLNs), creating a digital resume and strategies for enhancing their advocacy efforts.

Presenter(s): Jean Darnell

9:10 am - 10:10 am Location: D107

Creating Animation with PowerPoint

Audience: 6-12

This hands-on session will explore how to create animation and videos using Microsoft PowerPoint. Attendees will design and create projects to be used immediately in class as well as teaching tools for curriculum. Teachers will leave with student samples and lesson plans.

Presenter(s): Joey Dyrud & Angela Miller

9:10 am - 10:10 am Location: D124

Literary Analysis Using Nearpod

Audience: 6-12

Nearpod is a powerful tool for the ELA classroom. In this session, participants will experience how to use this app in formative assessment of writing components and as a reflective tool for students in meta-analysis of their own reading comprehension on passage-based non-fiction or literary analysis.

Presenter(s): Glenys McMennamy

9:10 am - 10:10 am Location: K109 Navigating Nearpod Audience: K-5

Learn the benefits of using Nearpod in the flipped and non-flipped classroom. Experience a lesson in Nearpod from the teacher and student perspectives, then get hands-on experience by building your own.

Presenter(s): Regina Ingram

9:10 am - 10:10 am Location: K111

Differentiating Instruction using

Learning A-Z
Audience: K-5

This session gives a detailed look into four Learning A-Z websites to help teachers differentiate instruction. Reading A-Z, Raz-Kids, Vocabulary A-Z, and Writing A-Z can be used separately or together to differentiate lessons

Presenter(s): Michelle Menon

9:10 am - 10:10 am Location: K113

Digital Learning Centers in the

Elementary Library
Audience: K-5

How do you effectively integrate reading activities, technology applications, STEAM challenges, makerspace projects, and curriculum connections into the elementary library? Design and implement a TEKS-aligned digital learning center in your library to provide meaningful experiences for all students. Get information about materials, management, implementation, and more.

Presenter(s): Mellissa Sanchez



9:10 am - 10:10 am Location: K131

Once You POP You Can't Stop!

Audience: K-5

If you are a fan of Tim and Moby, you will love all of the additional tools they have for your toolkit! Let's discover what's new, fresh, simple and even more POWERFUL than just the videos in BrainPOP!

Presenter(s): Shania Glass

9:10 am - 10:10 am Location: K147

Naviance for Administrators

Audience: Admin

Administrators will receive an overview of Naviance to understand the benefits for students.

Presenter(s): Kelly Fox & Katie Braucht

9:10 am - 10:10 am Location: K149

School Messenger - Get Informed of New Happenings in 2016-2017 Audience: Admin

In this session, we will discuss changes that will be made to School Messenger for the 2016-17 school year.

Presenter(s): Angie Mills & Kathy Newby

9:10 am - 10:10 am Location: L214 STEAM and Learning Audience: All

Discover digital resources to deliver STEAM content (Science, Technology, Engineering, Art and Mathematics) in your classroom. Get hands on with tools like Sphero, Dash&Dot, Lego Mindstorms and drones and discuss how you can leverage these in your lesson.

Presenter (s): David Hernandez, Apple

9:10 am - 10:10 am Location: L240

Planning and Driving Instruction using

Eduphoria Audience: 3-12

Participants will explore data through Eduphoria to plan and drive instruction. Learn what types of data are available, where to find data, and how to utilize information for classroom planning, differentiation, and intervention focus.

Presenter(s): Becky White

9:10 am - 10:10 am Location: N203

If a Picture is worth a Thousand Words, a Simulation is Worth a Million!

Audience: 3-5

Math and Science topics come to life and student depth of understanding soars when using online simulations to introduce, develop and expand conceptual understanding. Participants will experience the incorporation of live simulations in a model lesson by manipulating variables, and engaging in "what-if" experimentation. Instructional strategies will include how to use Gizmos with various interactive technologies such as the iPad, interactive whiteboard, and computers.

Presenter(s): Pam Larson, Explore Learning

9:10 am - 10:10 am Location: N227

What's New in Office 2016?

Audience: All

Come discover the new and innovative tools for your classroom.

Presenter(s): Micah Pardo & Mohini Sane,

Microsoft



9:10 am - 10:10 am Location: J106

New Learning Adventures with

Office 2016 Audience: All

Have Office 2016, now what? Presenters will introduce participants to some of the new features in Office 2016 like Smart Lookup, Sway, Office Mix and more. Office 2016 makes collaboration, design, creation and assessing easier. Come and be a part of this new learning experience.

Presenter(s): Rachelle Wooten

10:20 AM - 11:20 AM

10:20 am - 11:20 am Location: Auditorium Content Curation Audience: All

There is no denying we have access to more information than ever before and the rate at which that information is growing quickens everyday. It is essential for educators and learners to be equipped with the curation skills necessary to navigate the information space. In this session, the presenter will examine exactly what curation is and the role it plays in both the learning for educators and the learning for students. We will look at how curation takes place and how it can be done more effectively.

Presenter(s): Steven Anderson

10:20 am - 11:20 am Location: D109

Making Learning Happen

Audience: All

Test drive several maker tools, including MakeyMakey, Raspberry Pi, Circuit Stickers, and more, and explore ways they can make learning more inventive, creative, and relevant.

Presenter(s): Randy Rodgers



10:20 am - 11:20 am Location: J102

Crafting Creativity with Canva

Audience: All

Who needs PhotoShop or Publisher when you have Canva? Canva is the perfect tool to craft visual literacy, blend analog and digital, and brew creativity. Get your canvangelism on with the TechChef and see how students, teachers, and Ed Tech professionals are using this tool as a key ingredient for student projects, app-smashing, professional development, ePortfolios, movie-making and much more. Participants will leave with a hand curated menu of educational concoctions and refreshing visual libations.

Presenter(s): Lisa Johnson

10:20 am - 11:20 am Location: L241 (Teaching Theater) Worth 1,000 Words: Finding and

Designing Visuals
Audience: All

Whether you're flipping your classroom, app smashing, blogging, moviemaking, storytelling, or presenting, visuals are not just important, they are essential. Since it's not legal, ethical, or cool to steal any old image you find on the web, it's great to know that there are alternatives to theft. Let's become familiar with resources for finding copyright-friendly images and learn some tips for designing your own visuals to illustrate your ideas.

Presenter(s): Tony Vincent

10:20 am - 11:20 am Location: J139 Virtual Reality-Find It, Make It,

Integrate It
Audience: All

Virtual Reality is huge. Microsoft, Google, & startups impact the workforce, education, science, and entertainment. The entry level is supremely accessible. Make VRs, download free apps, make headsets from cardboard, hologram projectors from overheads. Impact students from curriculum to empathy! Own this new real estate for teaching and learning.

Presenter(s): Hall Davidson, Discovery Education

10:20 am - 11:20 am Location: K127 Lights, Camera, Action! Audience: All

One of the most important elements of film making is editing. In this session we will look at different software you can use to plan, execute, and edit your films.

Presenter(s): Humberto Perez

10:20 am - 11:20 am Location: B107

Build a Collaborative Classroom & Increase Productivity using OneNote

Audience: All

Want to go paperless? Looking for a way to revolutionize your teaching and learning? Experience the power of Microsoft OneNote! A free tool that takes digital notebooks to the extreme while keeping everything together on all of your devices. Organize, create, and collaborate anytime anywhere with text, audio, video, files, digital ink, and so much more!

Presenter(s): Monica Crane

10:20 am - 11:20 am Location: D102

Digital Literacy in Math, Science, Socia I Studies, and ELAR

Audience: K-8

The TEKS contain standards that require students to demonstrate content mastery through the creation of technology products or the use of digital literacy skills. How do your students learn these skills? Learning.com is an instructional resource available that students can utilize to be successful in mastering the Technology TEKS! Learn how to make that happen!

Presenter(s): Nettie Briggs, Learning.com

10:20 am - 11:20 am Location: D103 Revenge of the Maps Audience: All

Social Studies, ELA, and Science teachers will learn about classroom applications of Google Maps Treks and Tourbuilder, Map-Jam, National Geographic's MapMaker, Confluence.org, and other sites and apps. Several lesson ideas will be shared as teachers learn how maps are being used to bring students closer to their world.

Presenter(s): Matthew Lyons & William Jeffrey

10:20 am - 11:20 am Location: K109

Be the Hero of your Own Story with

Scratch Jr.
Audience: K-5

In this session, you will learn new ways to articulate your ideas. Learn how to explain educational concepts, create stories and games using Scratch Jr. This program allows students to express themselves, solve problems and design projects using coding.

Presenter(s): Leila Cubriel, Tiffany Achiu & Monica Nahas

10:20 am - 11:20 am Location: D106

Amazing Adobe Appsmash

Audience: 6-12

You will APPsolutely love smashing Adobe apps! In this workshop, attendees will view demonstrations of Adobe apps along with classroom examples for the content areas.

Presenter(s): Jessica Mozisek

10:20 am - 11:20 am Location: D107

Flip Your Classroom with Office Mix

Audience: All

Flip your classroom quickly and easily with Office Mix! With Office Mix, you can create digital lessons in PowerPoint with simulations, quizzes, discussions, and more.

Presenter(s): Rachelle Wooten & Stephanie Jernigan

10:20 am - 11:20 am Location: D108

Getting Started with Maker Spaces in Your Library

Audience: 6-12

Know what a Maker Space is? Do you know how to start one? Get the perspective from elementary, middle, and high school librarians on how they started a Maker Space.

Presenter(s): Valerie Loper, Tamiko Brown, & Erin Irvine



10:20 am - 11:20 am Location: D120

Keeping Kids Engaged with I-creating

Apps and App Smashing Audience: All

Engage your students with using real life situations that can be recorded on apps that promote higher level thinking. Use these apps in science, math, reading, and even in writing block. Integration of subjects within these apps is facilitated and promotes growth in all subjects.

Presenter(s): Idalia Cepeda

10:20 am - 11:20 am Location: D124

Student Engagement: A Bag of Treats, Tweets, and Technology Cheats

Audience: 6-12

This workshop session is designed to unpack quick and easy differentiated activities to engage students on multiple levels. Flexible grouping activities will include discussion supports that examine, challenge and deepen student understandings. In addition, dynamic technology based mini-lessons to liven student interest, while ensuring appropriate delivery/review of content.

Presenter(s): Melanie Frazier &

Mandy Antolini

10:20 am - 11:20 am Location: D121

10 Minutes of Code Using the TI-Nspire

Audience: 6-8

Engage students in an easy introduction into programming using the TI-Nspire to help spark their interest in coding and computer science.

Presenter(s): Sheryl Phegley

10:20 am - 11:20 am Location: J106

Be a Classroom Hero by Zapping Your

Content with Zaption
Audience: All

Engage your students and deepen their understanding of subject matter using this free, FBISD-approved, web-based video creation tool. Easily import video from any device or YouTube, insert discussion points and questions, and create your own lessons all within the Zaption online interface. Zaption is the perfect blended-learning tools to use with your students.

Presenter(s): Michele Lyles & Nancy Volding

10:20 am - 11:20 am

Location: J158 (Black Box) Igniting the SuperHero in You

Audience: All

Faster than a speeding bullet, more powerful than a locomotive, able to leap tall buildings in a single bound. Come get inspired as several superhero teachers share their technology adventures. These fast-paced stories will be shared "Ignite" style which means they have 20 slides that show for 20 seconds each with a grand total of 6 minutes and 40 seconds! Leave empowered with ideas and inspiration to make your classroom or school more creative, engaging, and adventurous!

Presenter(s): FBISD Educators

10:20 am - 11:20 am Location: N201

Supercharge your Schoolwires Teacher

ite!

Audience: K-12 Teachers

Learn how to add other Schoolwires apps to your site, do more with your calendar, and how to use the flex editor to add features to your page!

Presenter(s): Stacie Boudrie



10:20 am - 11:20 am Location: K111

Twist a Tale or Spin a Story - Digital

Storytelling Audience: K-5

Twist a Tale or Spin a Story-A Guide to Digital Storytelling via App Smashing Come learn about some of the best apps and web 2.0 tools for elementary students to use for digital storytelling.

Presenter(s): Lovely Samuel &

Sarah Falcon

10:20 am - 11:20 am Location: K113

The App-Ceptional Teacher

Audience: K-5

Join us for an overview of some current apps for both the Android and iOS devices that can help make you a more engaged, effective, and time saving teacher. Apps that will be demonstrated include but are not limited to: Edmodo, Popplet, Evernote, Prezi, Kahoot, Plickers, and Haiku Deck.

Presenter(s): John Portier

10:20 am - 11:20 am Location: K131

iOS 9.3 and the New Apple Classroom

Audience: All

Discover all the new features for education with iOS 9.3 and the new Classroom app. Get a hands on demo of the management capabilities of the Classroom app and participate in a sample class workflow.

Presenter(s): David Hernandez, Apple





10:20 am - 11:20 am Location: K146

Informational Texts and Where to Find

Them

Audience: K-12

Educators are faced with an increasing need for nonfiction and other informational texts. Learn where to find mostly free informational text and how to make the most of the databases to which you already subscribe.

Presenter(s): Deborah Ford, Junior Library

Guild

10:20 am - 11:20 am Location: K147

Skyward - "Tips & Tricks"

Audience: All

Stay hip with these Skyward tips and

Presenter(s): Natalie Bonilla

10:20 am - 11:20 am Location: K149

Eduphoria! - Be "AWARE" of Quick

Views for Quick Analysis Audience: Admin

Learn to create/edit quick views to analyze campus data.

Presenter(s): Julie Stuart, Angie Mills & Kathy Newby

10:20 am - 11:20 am Location: L240

Leaps and Bounds with Imagination

Station Audience: K-5

Participants in the session will explore reading and writing through the use of animation and game-like interactions. Istation blends explicit, direct, and systematic instructions with pure, intrepid fun! The quizzes maintain the engaging format. taking the terror out of testing.

Presenter(s): Rafeal Johnson &

Stacev Phillips

10:20 am - 11:20 am Location: N203

Math and Online Gaming

Audience: 3-5

Can online games help students become better mathematicians? Evidence has shown that a program using the allure of challenging and exciting games can engage students in learning and motivate them to persevere. Learn more about this exciting new technology and how it's helping students to gain essential math skills.

Presenter(s): Pam Larson, Explore Learning

10:20 am - 11:20 am Location: N227 Intro to Office 365 Audience: All

Connect, collaborate, and empower your students and classroom with Microsoft tools in a way like never before.

Presenter(s): Micah Pardo & Mohini Sane, Microsoft

11:30 AM - 12:30 PM

11:30 am - 12:30 pm Location: Auditorium Tell Your Story Audience: All

Each institution has a unique story. With the power of digital media, that story has never been easier to tell. Learn how social media, simple video, web based resources and an army of parents, students, teachers and alumni can help you build support, and get the word out about what's working in your schools and classrooms. This session will focus on communicating more effectively, reaching larger audiences, establishing a brand presence, and interacting with stakeholders.

Presenter(s): Eric Sheninger

11:30 am - 12:30 pm Location: J127 **Content Curation** Audience: All

There is no denving we have access to more information than ever before and the rate at which that information is growing quickens everyday. It is essential for educators and learners to be equipped with the curation skills necessary to navigate the information space. In this session, we will examine exactly what curation is and the role it plays in both the learning for educators and for students. We will look at how curation takes place and how it can be done more effectively.

Presenter(s): Steven Anderson

11:30 am - 12:30 pm Location: J102 Savory Slides Audience: All

No more death by PowerPoint, Keynote, or Prezi... How can we teach students to be both effective communicators and digital architects of their own content? This session will blend best practices and research-based strategies and tips for organizing content, designing and constructing slides (including theme, template, and layout), effectively and purposefully using images, color, and data, and delivering memorable presentations. This fast-paced session will culminate with a toolkit of support resources for educators including an infographic, curated research and examples, student handouts, intentional revision, student surveys, and a list of tools that can support your students with both design and appropriate use of Creative Commons images. Sprinkle in a few student examples with this fully catered platter of tools and resources and you will find that Savory Slides feeds your hunger for both compelling content and inspiration for appropriate student authorship.

Presenter(s): Lisa Johnson

11:30 am - 12:30 pm Location: D109

Apps to Tell and Share Student Stories

Audience: All

Digital stories are powerful and meaningful in any area of the curriculum. Bring your iPad to learn how apps such as Adobe Voice. Tellegami. Sock Puppets. Puppet Edu. and more can give your kids new wavs to share their stories and ideas with a worldwide audience.

Presenter(s): Randy Rodgers

11:30 am - 12:30 pm

Location: L241 (Teaching Theater) Producing Powerful and Pretty Infopics

Audience: All

An infopic is a photo with text layered on top that is designed to communicate a message. Some are simple while others are enhanced with awesome photography effects. An infopic's message might be a summary, quote, definition, notes, data, weblink, or other informational tidbits. The information might come from a conference. workshop, activity, lesson, video, book, a conversation, etc. Infopics can help us process, remember, and convey information in an appealing way. See loads of examples and learn about apps, websites, and techniques that teachers and students can use for making their own infopics.

Presenter(s): Tony Vincent

11:30 am - 12:30 pm Location: K127

Fostering Creativity through Film Audience: All

Looking for a way to bring out your student's creativity while keeping them engaged? Creating films may be just what you need. In this session we will take a look at ways to incorporate film making into your curriculum. From animation to documentaries, learn techniques and gain resources that will help you get started with fostering creativity in your classroom.

Putting the STEAM in STEM by Finding

11:30 am - 12:30 pm

Location: J139

Stories to Tell Audience: All

Students engage when they tell stories and the digital transition has given STEM students and teachers story-telling tools undreamed of ten vears ago. Molecules. landforms, architecture, and mathematics can finally tell their story with animations. interactive videos, game strategies, and the wild web. There are apps that make it simple. New tools allow students to synthesize and demonstrate knowledge in ways that teachers can assess for understanding with great efficiency.

Presenter(s): Hall Davidson, Discovery Education

11:30 am - 12:30 pm Location: B107 One Drive Audience: All

Now that you are familiar with mail and calendar in Office365, come learn how to use Microsoft OneDrive to store all of your files and access anytime, anywhere. Learn how to access OneDrive, create folders, create documents in the Microsoft Office suite, share files or folders with students or staff, upload and download files, and edit files in the cloud or on your desktop!

Presenter(s): Stacie Boudrie

Presenter(s): Humberto Perez

11:30 am - 12:30 pm Location: D103

Add a Little Rhythm to your Story with

Sway
Audience: All

Are you flipping your classroom? Are you tired of delivering presentations the same old way? Looking for a great tool for your students to "show what they know"? Sway is a 21st century tool for the 21st century learner.

Presenter(s): Stephanie Jernigan & Rachelle Wooten

11:30 am - 12:30 pm Location: D104

Plickers: Quick Formative Assessment

Without Hassle! Audience: All

Combine the real-time feedback of student response systems without the need for students to hold a device! Learn how to set up and implement Plickers, a response system where the only device needed is the teacher's. Quick checks for understanding with very little set up!

Presenter(s): Sara Johnson

11:30 am - 12:30 pm Location: D107

New Learning Adventures with

Office 2016 Audience: All

Have Office 2016, now what? Presenters will introduce participants to some of the new features in Office 2016 like Smart Lookup, Sway, Office Mix and more. Office 2016 makes collaboration, design, creation and assessing easier. Come and be a part of this new learning experience.

Presenter(s): Kim Boyd & Kay Cole

11:30 am - 12:30 pm Location: D108

Broadcasting Basics: From Newscasts

to Multimedia Projects

Audience: All

This roundtable discussion will feature the "how to's" of morning announcements, including setting up the broadcast journalism classroom and creating multimedia projects. Examples and curriculum are geared toward secondary schools but are adaptable for the elementary audience. Lesson plans and video examples will be given out.

Presenter(s): Joey Dyrud & Angela Miller

11:30 am - 12:30 pm Location: D120

Three Cool Media Projects
Audience: 6-12

Learn about three different types of media projects such as Making Music w/Garage Band, Designing Logos with InDesign, and creating Podcasts with Adobe Voice.

Presenter(s): Angela Roberts



11:30 am - 12:30 pm Location: K149

New Student Online Enrollment

Audience: Admin

New Student Online Enrollment – What does the parent see? Know your campus processes.

Presenter(s): Adnerys Acevedo

11:30 am - 12:30 pm Location: J106 Kidspiration Audience: All

Kidspiration provides elementary students a visual way to explore and understand words, numbers, and concepts. In this session participants will learn how to integrate Kidspiration into their curriculum.

Presenter(s): Tracy Granger, Natalie Driver, & Legita Holland

11:30 am - 12:30 pm Location: K111

Makerspace/Technology Club: If you build it, they will come

Audience: K-5

Thinking about starting your own Makerspace or Technology club? Come learn cool and exciting activities you can use in your Elementary Makerspace or Technology Club. We will explore how to use Makey-Makey, Little bits, Code.org, Scratch, Mystery Room, Digital Storytelling, and more.

Presenter(s): Sarah Falcon & Monica Nahas

11:30 am - 12:30 pm Location: K113

No i-Device? No Problem!

Audience: All

Come explore 25 websites that have helped teachers become more efficient with their time, engaging with their parents, and more dynamic with their teaching.

11:30 am - 12:30 pm Location: K131

iOS 9.3 and the New Apple Classroom

Audience: All

Discover all the new features for education with iOS 9.3 and the new Classroom app. Get a hands on demo of the management capabilities of the Classroom app and participate in a sample class workflow.

Presenter(s): David Hernandez, Apple

11:30 am - 12:30 pm Location: K146

The Library: Designing Rich Learning

Experiences Audience: 6-12

Create Project/Inquiry-based lessons while focusing on 21st century skills and utilizing library resources.

Presenter(s): Jessica Nguyen

11:30 am - 12:30 pm Location: K149

Skyward Online Assignments

Audience: Admin

Online Assignments – No printer? No Problem! Learn how to create online assignments and have the grades post automatically in your gradebook.

Presenter(s): Jennifer Treat

11:30 am - 12:30 pm Location: N227

Linking Learning with ThingLink!

Audience: All

Looking for that ONE tool that keeps everything together? It's time to check out THE one "thing" that "links" everything all at the same time. Come explore how Thinglink can be a teacher's solution for most digital lessons!

Presenter(s): Shaina Glass

11:30 am - 12:30 pm Location: N227

OneNote Class Notebook

Audience: All

Have a personal workspace for every student, a content library for handouts, and a collaboration space for lessons and creative activities. Record video/audio, draw, write, grade, and plan all with a single click of a button.

Presenter(s): Micah Pardo & Mohini Sane,

Microsoft

1:25 PM - 2:25 PM

1:25 pm - 2:25 pm Location: Auditorium The Power of Personal Learning

Networks (PLN's) Audience: All

Personal Learning Networks (PLN's) have been around for centuries and can be defined as relationships that individuals leverage for learning. Attendees will learn how 21st Century educators can utilize the Internet and Web 2.0 tools (microblogging services, social networking websites, social bookmarking tools, RSS feed readers, tablet apps, and digital discussion forums) to create their PLN's and customize their "always on" learning networks to better prepare and understand the Common Core Standards, college & career readiness, technology integration, engaging learners, and effective leadership strategies.

Presenter(s): Eric Sheninger



1:25 pm - 2:25 pm Location: J127

Show How Awesome You Are

Audience: Admin

The digital age is making it easier for parents and the community to learn what happens inside the school building. Using social media, schools and districts can more deeply engage with those stakeholders, providing a more unified foundation for better relationships. The presenter will examine the current social media landscape and describe personal and school branding. He will also show how to accomplish it easily and simply with little or no funds but having maximum impact.

Presenter(s): Steven Anderson

1:25 pm - 2:25 pm Location: J102 Activating the Device Neutral

Classroom Audience: All

As BYOD's and 1:1's become more popular, teachers are often at a disadvantage for personalizing instruction for the masses while meeting the needs of a diverse number of devices. This fast-paced session will leave you charged with a depth of knowledge ranging from a toolkit of device agnostic tools, ideas for device neutral assignments, and tips for deepening digital discovery and integration in the classroom.

Presenter(s): Lisa Johnson

1:25 pm - 2:25 pm Location: D109 Coding for Kids Audience: All

Come explore five great tools to introduce students to the basic concepts of computer programming, no teacher coding skills required!

Presenter(s): Randy Rodgers



Presenter(s): John Portier

1:25 pm - 2:25 pm

Location: L241 (Teaching Theater)
Personal Productivity Powered by

Technology Audience: All

As a busy school leader, you receive dozens of emails a day, deal with scheduled meetings, and have an endless to-do list. Never fear! There are tools, apps, and strategies to help you keep your head above water by helping you stay organized and connected. Productivity is described by guru David Allen as "advanced common sense," and by applying some simple strategies, you can unclutter your inbox, browse the web more efficiently, keep a centralized to-do list, manage voicemails, and much more.

Presenter(s): Tony Vincent

1:25 pm - 2:25 pm Location: J139

Virtual Reality-Find It, Make It,

Integrate It Audience: All

Virtual Reality is huge. Microsoft, Google, & startups impact the workforce, education, science, and entertainment. The entry level is supremely accessible. Make VRs, download free apps, make headsets from cardboard, hologram projectors from overheads. Impact students from curriculum to empathy! Own this new real estate for teaching and learning.

Presenter(s): Hall Davidson, Discovery Education

1:25 pm - 2:25 pm Location: B107

Chrome Apps/Extensions and Add-ons

for Teachers Audience: All

Find out what kinds of awesome time-saving tools are out there for teachers of all content areas. If you have a Google account, you have access to all these tools free of charge.

Presenter(s): Matthew Lyons

1:25 pm - 2:25 pm Location: K127 Set the Scene Audience: All

The setting is an important part of any film. In this session we will explore ways to overcome the hurdle of budget constraints when your students are searching for the right place to set their scenes. Leave with a host of ideas to help your students along in this important part of the film making process.

Presenter(s): Humberto Perez

1:25 pm - 2:25 pm Location: D102

Acrobat Professional: Relevant, Revered, Radical

Audience: 9-12

Learn the versatility and relevance of creating, editing, and managing PDF documents for delivery anywhere, on any device, exactly as intended. Convert homework assignments to PDF for teacher markup. Combine all file types into a single, seamless digital presentation.

Presenter(s): Tom Dent

1:25 pm - 2:25 pm Location: D103

Digital Learning the (MCMS) Cougar

way!

Audience: 6-8

In this panel, MCMS teachers will share their adventures in digital learning by showing technology integration projects, lessons learned from PD, favorite tools, and best practices using tech in the computer lab, after school clubs, and classroom settings!

Presenter(s): Rachelle Wooten &

MCMS Teachers

1:25 pm - 2:25 pm Location: D107

187 Days of Audio Visual Production

Audience: All

Discuss various AV production lessons that add variety and real world experience to the classroom. Handouts, web links, and examples will be shared. This is a great session for all levels of teachers, especially the new ones.

Presenter(s): Kristoffer Smith &

Mark Nickelson

1:25 pm - 2:25 pm Location: D108

Please Don't Stop the Music

Audience: 6-12

Various types of research has proven that music engages the minds of students in every day situations. Many different strategies will be shown on how to engage students in reading and writing.

Presenter(s): Nida Saeed

1:25 pm - 2:25 pm Location: D112

Skyward: How to Increase Parent

Engagement & More

Audience: Campus Principals

In this session, principals will learn how to leverage the tools in Skyward to increase parent engagement on their campus.

Presenter(s): Skyward

1:25 pm - 2:25 pm Location: D120

Keeping Kids Engaged with I-creating Apps and App Smashing

Audience: All

Engage your students with using real life situations that can be recorded on apps that promote higher level thinking. Use these apps in science, math, reading, and even in writing block. Integration of subjects within these apps is facilitated and promotes growth in all subjects.

Presenter(s): Idalia Cepeda

1:25 pm - 2:25 pm Location: D124

Cracking the Assessment Code

Audience: All

In this session you will learn about formative assessment and why it matters. We will examine several online tools, including Kahoot!, Formative, Quizizz, and more. See formative assessment in action and learn about engaging tools that you can use immediately in your classroom!

Presenter(s): Monica Crane

1:25 pm - 2:25 pm Location: F104

Video Production for Cheapskates

Audience: 5-12

Do you want to start or improve video broadcasts in your school or classroom? Are you short on money? Learn ways to produce an award-winning video broadcast program with just a few hundred dollars and minimum equipment, time, and experience.

Presenter(s): Vince Beck & Danish Nelson

1:25 pm - 2:25 pm Location: J106 Can you be Sway'd? Audience: All

Are you tired of the creating the same old PowerPoint? Are your students bored while watching your PowerPoint presentations? Come get Sway'd! Learn how easy it is to create and share interactive reports, presentations, stories, and more.

Presenter(s): Tiffany Achiu & Brenda Bass

1:25 pm - 2:25 pm Location: K109

One Idea Can Change the World

Audience: All

Using LEGO Education WeDo 2.0, students will investigate, solve problems, and think creatively. We will explore the guided and open projects designed by LEGO Education.

Presenter(s): Stephen Shumaker, Lego Education

1:25 pm - 2:25 pm Location: K111

Past Meets the Future Series

Audience: K-5

GREAT SCOTT! We can now make the past meet the future with the use of technology! It may not be the technology envisioned in the Back to the Future series, but these easily duplicated student-created projects for social studies take our students into the past using "future" technologies!

Presenter(s): Monica Nahas &

Pete Yackus

1:25 pm - 2:25 pm Location: K149 Skyward Family Access

Audience: All

Family Access – A day in the life of a FBISD parent

Presenter(s): Terri Roy

1:25 pm - 2:25 pm Location: K113

Using Social Media to Promote Your Library

Audience: K-12

With an ever-changing menu, social media can be overwhelming. With a little organization, it can also be a marketing tool that brings patrons into your library.

Presenter(s): Deborah Ford, Junior Library

Guild





1:25 pm - 2:25 pm Location: K131

Office 365 Apps on the iPad

Audience: 2-12

View and edit Microsoft Office documents on the Ipad! Learn how to use OneDrive to sync between iPad and the computer and how to collaborate with other students and teachers. Become familiar with the new Microsoft product Sway and get ideas for using it with students. Explore the differences between the iPad apps and the desktop versions. Come experience the power of Microsoft on the iPad!

Presenter(s): Kim Boyd & Kay Cole

1:25 pm - 2:25 pm Location: K146

Want Blended Learning? A 10-Step Plan for Administrators

Audience: Admin

Join us for a 10-step plan for getting blended learning going on your campus. Learn about what to do and what not to do in order to create an environment of innovation for teachers and students.

Presenter(s): Thurman Nassoiy & Lori Fontenot, ESC4

1:25 pm - 2:25 pm Location: K147

Skyward Online Assignments

Audience: All

Online Assignments – No printer? No Problem! Learn how to create online assignments and have the grades post automatically in your gradebook.

Presenter(s): Jennifer Treat

1:25 pm - 2:25 pm Location: L240

BrainPOP Basics and Beyond

Audience: K-5

Freshen up on the BrainPOP basics with this overview presentation. Take a tour of our features as we discuss best practices for engaging your students and getting the most out of your subscription.

Presenter(s): Arturo Guajardo

1:25 pm - 2:25 pm Location: N203

Coding in Every Elementary Classroom

Audience: K-5

This session will allow elementary teachers to look at how they too can teach coding in their classrooms with no additional tools needed! Let's look at Code.org's K-5 Curriculum and how it can be tied to every content area.

Presenter(s): Shaina Glass

1:25 pm - 2:25 pm Location: N227 Office Mix Audience: All

Everything you need to easily create and share interactive online presentations. Voice, Video, Digital Ink and so much more!

Presenter(s): Micah Pardo & Mohini Sane, Microsoft



2:35 PM - 3:35 PM

2:35 pm - 3:35 pm **Location: Auditorium** The Relevant Educator Audience: All

Connected Educators everywhere are sharing, learning and growing as professionals in ways not possible just a few years ago and the effects they are having on the classroom are far reaching. The presenter will discuss his own path to connectedness and how other educators can follow in his footsteps. Participants will examine what qualities a Connected Educator exhibits and how every educator. in their own way, can use those qualities to extend learning for themselves and students as well.

Presenter(s): Steven Anderson

2:35 pm - 3:35 pm Location: J102

Groovy Graphics in the iClassroom

Audience: All

How will you use graphic novels & comic creation apps in your iClassroom to support your curricular & project-based needs? This fast-paced session will blend visible thinking strategies and augmented additives to redefine how you use comic creation apps in your classroom while showcasing multiple student-created examples. Explore, Create, Share, and get your Comic Groove on!

Presenter(s): Lisa Johnson

2:35 pm - 3:35 pm

Location: L241 (Teaching Theater) Spruce Up Your Centers with

Technology Audience: All

Foster creativity and promote independence by giving your learning centers or stations a makeover! The collection of activities teachers provide students at a center can be enhanced with technology. even if there's only one computer or tablet in the classroom. Whether you use centers for reading, writing, listening, speaking, or exploration, it's great to know about online resources that are perfect for independent and cooperative activities.

Presenter(s): Tony Vincent

2:35 pm - 3:35 pm Location: K127

Lights, Camera, Action!

Audience: All

One of the most important elements of film making is editing. In this session we will look at different software you can use to plan, execute, and edit your films.

Presenter(s): Humberto Perez

2:35 pm - 3:35 pm Location: D109

Technologies for Collaboration and

Student Voice Audience: All

Explore several online tools and apps that allow students to share ideas, ask questions, and learn collaboratively.

Presenter(s): Randy Rodgers

2:35 pm - 3:35 pm Location: B107

Creating Animation with PowerPoint

Audience: 6-12

This hands-on session will explore how to create animation and videos using Microsoft PowerPoint. Attendees will design and create projects to be used immediately in class as well as teaching tools for curriculum. Teachers will leave with student samples and lesson plans.

Presenter(s): Joev Dyrud & Angela Miller

2:35 pm - 3:35 pm Location: D102

Digital Literacy in Math. Science. Social

Studies, and ELAR Audience: All

The TEKS contain standards that require students to demonstrate content mastery through the creation of technology products or the use of digital literacy skills. How do your students learn these skills? Learning.com is the instructional resource available that students can utilize to be successful in mastering the Technology TEKS! Learn how to make that happen!

Presenter(s): Nettie Briggs, Learning.com

2:35 pm - 3:35 pm Location: D103

Be a Super Hero: Transform Your

Library! Audience: All

Administrators and librarians, today's libraries are changing rapidly! Come listen in on our panel discussion focusing on the needs of today's students and how libraries are transforming to meet those needs. We will also be discussing creative funding ideas.

Presenter(s): Dana Cox & Mellissa Sanchez

2:35 pm - 3:35 pm Location: D104

Going Paperless with Formative

Assessment Audience: All

Are you spending too much time grading worksheets? Are you drowning in paper? Make formative assessment of your students paperless and engaging using online interactive resources - many that are free!

Presenter(s): Amanda Thompson

2:35 pm - 3:35 pm Location: D106 iMovie and Nearpod Audience: All

Come learn about engaging apps that will have your students excited about coming to class.

Presenter(s): Darnell Cole

2:35 pm - 3:35 pm Location: D107 On the Go Filmmaking Audience: All

Ever-changing Technology has now made filmmaking more accessible than ever. We carry around film gear each and everyday, but most of us have only scratched the surface of its capabilities. Learn the best methods for producing, shooting, and editing on a phone/tablet. Discover which apps most effective support mobile filmmaking and how to use them. Delve into the processes and techniques for planning a video production with storyboarding, accessing scripts, mobile cinematography, tips for choosing video locations, mobile lighting, mobile audio recording, and editing your video on mobile devices for quick publishing.

Presenter(s): Kristoffer Smith & Mark Nickelson



2:35 pm - 3:35 pm Location: D121

Exploring TI Navigator For Reasons

More Than One

Audience: 6-12 Math Teachers

In this presentation, teachers who has access to a navigator system will learn how to create documents as a quick poll, quiz, test, or notes. We can also show how we use the navigator for differentiated instruction in the classroom.

Presenter(s): Maria Villar & Arlene Prather

2:35 pm - 3:35 pm Location: D124

Student Engagement: A Bag of Treats, Tweets, and Technology Cheats

Audience: 6-12

This workshop session is designed to unpack quick and easy differentiated activities to engage students on multiple levels. Flexible grouping activities will include discussion supports that examine, challenge and deepen student understandings. In addition, dynamic technology based mini-lessons to liven student interest, while ensuring appropriate delivery/review of content.

Presenter(s): Melanie Frazier &

Mandy Antolini

2:35 pm - 3:35 pm Location: J106 Naviance for Teachers Audience: 6-12

Teachers will learn how to use Naviance to integrate career exploration into classroom lessons including essay topics and topics

for additional research.

Presenter(s): Kelly Fox & Katie Braucht

2:35 pm - 3:35 pm Location: J139

Making Learning Interactive

Audience: All

Want to get students involved in the learning and assess their knowledge? Looking for ways to flip your classroom or integrate blended learning? This session will demonstrate how teachers can use Ed-Puzzle, Zaption, ThingLink, and Wizer.me to make lessons interactive and engaging. Presenters will demonstrate each of the apps and websites, share best practices, and provide examples of each of the tools.

Presenter(s): Kay Cole & Kim Boyd

2:35 pm - 3:35 pm Location: K109

One Idea Can Change the World

Audience: All

Using LEGO Education WeDo 2.0, students will investigate, solve problems, and think creatively. We will explore the guided and open projects designed by LEGO Education.

Presenter(s): Stephen Shumaker, Lego Education

2:35 pm - 3:35 pm Location: K147

Using SIS Data Analytics to Drive

Decision Making Audience: Admin

In this session, come learn ways you can use data from our Skyward Student Information System (SIS) to drive decision making as a leader on your campus.

Presenter(s): Lisa Mirza & Brenda Kasuls

2:35 pm - 3:35 pm Location: L241

Crack the Code, Break the Mold, Save

the Day! Audience: All

BAM! ZAP! POW! The bad guys are at it again! Something went crazy with our district's technology systems that may put our jobs at risk! Come collaborate in teams to problem-solve several riddles, crack the Breakout EDU codes using new technology tools, find the solution, end this madness, and save the day! Are you the right superhero for the job?

Presenter(s): Edward Nigma

2:35 pm - 3:35 pm

Location: L241 (Teaching Theater)
BrainPOP Basics and Beyond

Audience: K-5

Freshen up on the BrainPOP basics with this overview presentation. Take a tour of our features as we discuss best practices for engaging your students and getting the most out of your subscription.

Presenter(s): Arturo Guajardo

2:35 pm - 3:35 pm Location: N201

Research Paper Writing with Collaborative Review

Audience: 9-12

Come and explore a series of tools useful for teaching technical writing with proper citation. The teacher can monitor all stages of the process online on any device.

Presenter(s): Erika Lawson

2:35 pm - 3:35 pm Location: N203

How Educators and Students can

atTACKK the World!
Audience: All

Looking for ways to share/receive information with and from your students? Let's explore how Tackk can transform learning BEYOND your classroom!

Presenter(s): Shaina Glass

2:35 pm - 3:35 pm Location: N214 STEAM and Learning

Audience: All

Discover digital resources to deliver STEAM content (Science, Technology, Engineering, Art and Mathematics) in your classroom. Get hands on with tools like Sphero, Dash&Dot, Lego Mindstorms and drones and discuss how you can leverage these in your lesson.

Presenter(s): David Hernandez, Apple

2:35 pm - 3:35 pm Location: N227 Intro to Office 365 Audience: All

Connect, collaborate, and empower your students and classroom with Microsoft tools in a way like never before.

Presenter(s): Micah Pardo & Mohini Sane, Microsoft

2:35 pm - 3:35 pm Location: K149 PIEMS Data Integrity Audience: Admin

Data Integrity – Is my data CERTIFIED vet?

Presenter(s): Carlene Spinks, Barbara Belter. & Candi Ihnen 2:35 pm - 3:35 pm Location: K111

No Stress T-TESS for Tech Overview

Audience: Admin

This session is for administrators in need of a quick overview of the T-TESS rubric and how it translates to technology applications in the classroom. Participants will explore specific T-TESS rubric components, determine what integrated instructional technology looks like, and walk away with a list of "look-fors" to enhance observations and teacher/student growth.

Presenter(s): Jackie Nowlin & Michelle Hammonds

2:35 pm - 3:35 pm Location: K113 Class Dojo to the Max! Audience: All

Class Dojo is a tool that can be used for more than just classroom management. It's a way to get parents and teachers engaged in a whole new way! Learn how to use Class Dojo effectively as a management tool, communicate with parents, and maintain an ongoing digital narrative of your school community!

Presenter(s): Sarah Stokes

2:35 pm - 3:35 pm Location: K131 BridgingApps Toolbox

Audience: K-5

With so many educational apps to choose from, finding appropriate apps for specific needs can be time consuming and frustrating. This presentation offers an overview of the BridgingApps website, including the tools you need to find the apps you need quickly and efficiently for students of all abilities. Learn how to find apps that connect to standards and create, share and find app lists.

Presenter(s): Tara Rocha

2:35 pm - 3:35 pm Location: K146

Adventures in Digital Leading

Audience: Admin

Out of the dark ages of analog, comes a session facilitated by an elementary, middle and high school principal. A session to help administrators get answers to questions they have about establishing a vision for innovative practices and integration ideas. This panel team of alliances will share their campus' vision and some exciting things happening on their campus. You will also get a chance to ask questions and share some of your own insights.

Presenter(s): Panel of Administrators

2:35 pm - 3:35 pm Location: F104

Let's Learn Together! Virtual Field Trips

Audience: All

Have you ever taken your students on a virtual field trip? If not, you're missing a great opportunity. You can take your students outside the classroom without ever opening the door. Like regular field trips, virtual field trips are designed to be entertaining and educational.

Presenter(s): Shawndra Harmond & Kenny Kendziora

