

APS3T Sessions

Sneak Peek



- Akron Trolley Roadshows (Bounce, TechZone, National Psych Museum)
- "Make"ing it Possible
- 3D Printing for Beginners
- AI: Alexa in the Classroom
- APS: Analysis of Your Spring Ohio State Tests Results
- AR Scavenger Hunts
- Blogging Enables Collaboration
- Breaking Out of the Box: Breakout Boxes in the Library and Beyond!
- Coding Across the Curriculum with Scratch
- Confluence of Curriculum and Coding
- Connecting with the Public - Teacher Websites (APS Only Session)
- Critical Thinking - Fake News = Media Literacy
- Developing Critical Thinking Skills through Media Literacy
- Digital Leadership: Changing Paradigms for Changing Times
- Drones for Fun!
- Empowering Student Achievement-Confidence-Independence with Read&Write!
- EquatIO - Create Digital, Editable Accessible Math within the G Suite and PDFs!
- Experience to Creation with Augmented, Virtual and Mixed Reality
- Focus on Growth: Use of video recording to leverage student and teacher growth.
- Go with the Flo(cabulary)!
- Google Apps--Shark Tank Style
- Google. Map. Adventures.
- How Robots Are Having an Impact on Learners with ASD
- HyperDocs are HyperCool!
- Increasing Student and Parent Engagement with Remind

- Innovative Approaches to Improving Adolescent Weight Management and Wellness in an Age of Technology: The Role of Mindfulness
- Inspiring Students: Bringing Awe back to Learning
- Inventing with Makey-Makey
- Let's Go On A Expedition!
- LIVE from the Cleveland Museum of Natural History: Virtual Field Trips
- Making Presentations that will be LOVED and Powerful (Special Speaker)
- On-the-Fly, Modify! Using Google Suite for Curricular Modifications
- Physical Computing with the micro:bit
- Podcasting With Your Students
- Promoting the 4Cs with Esports
- Putting Aided Language Into Practice
- Robot Bistro
- SAMR: A Model to Infuse Technology
- See Where QR Codes Can Take You!
- Self Organized Learning Environments (SOLEs)
- Shaking up Formative Assessments with Quizizz and EdPuzzle
- Snap&Read Continues to Innovate
- So YOU Think You Know BrainPOP
- Take a Tour: Using Google Tour Builder and Tour Creator to Engage Learners
- Tech on the Brain!
- Tech Potential: When Devices are Not Enough
- The Fierce Future of Robotics!
- The Future with Mobile App Design with MAD-learn
- The Makey Makey Device and How to Incorporate it into your Class
- Tech Toolbox: Strategies for the Elementary Classroom
- Using Google to Flip Your Lessons without Flipping Out
- Utilizing Social Media to Engage Students and Stakeholder
- Virtual Field Trips with Google