



Time	Location	Topic	Speaker	Description
REGISTRATION				
8:30 - 9:00				
9:00 - 9:45	HS 100	Golden Insights: ChatGPT Prompts for Effective Teaching	Erik Kormos & Leah Hoyle - Ashland University	Discover innovative ways to enhance your teaching with ChatGPT in this engaging presentation. We will explore 20 tailored prompts designed to boost productivity, increase student engagement, and support differentiated instruction. From streamlining lesson planning to crafting interactive activities and personalizing learning experiences, these prompts will provide practical tools for modern educators. Attendees will leave with actionable strategies to integrate AI into their classroom practices, ensuring a more dynamic and effective learning environment. Join us to unlock the potential of ChatGPT and transform your educational approach.
9:00 - 9:45	HS 111	ParentSquare 101 for Teachers	Devin Clark - ParentSquare	A walkthrough of most utilized features and questions for teachers
9:00 - 9:45	HS 114	Jungle Adventure Program: Fun, Captivating Social and Emotional Learning	Cathy Studer - Broken to Beautifully Whole	Join Gus the gorilla, Pasha the panda, and their friends on an exciting jungle journey! This fun, captivating six-book series teaches valuable life skills that help children grow emotionally and mentally strong. Through lovable characters, interactive activities, and lessons, kids will not only enjoy the adventures but also learn how to become the best versions of themselves. To make it even more engaging, the Jungle Adventure Program features a tiered award system that helps children build a healthy, resilient growth mindset. This mindset gives students the tools to overcome life's challenges through hard work, determination, and self-belief. See how to use this series in your classroom.
9:00 - 9:45	HS 123	Organization in Disguise	Ted Samaras , Franklin Township Public Schools, Somerset, NJ & Stephanie Howell , Kami/ Gold EDU	Sometimes, the best learning and organizing happens when we don't even realize it. This goes for staying organized too! Based on feedback from our popular Learning in Disguise presentations, Organization in Disguise is geared to help educators discover fun ways that will save them time and tips to help make the lives of their students and themselves more streamlined. Techniques and resources that will be shared will be geared to documents, spreadsheets, and file management with Google Workspace as the backdrop. We will also spark creative ways for educators to use these skills in their personal lives so the learning becomes more meaningful and they create more opportunities for application and practice without even realizing it. You and your students will have so much fun organizing in disguise!
9:00 - 9:45	HS 124	It's Not WORKING!	Troy Thrush & Ben Thompson - River Valley Local Schools	Do you ever feel helpless when a student's Chromebook isn't working? Do you have times when a website is blocked, or a presentation won't connect to your screen? Do you wonder why a student can't get online with their personal device? We all have days when technology is not cooperating. This session will give you some tips and tricks so you will have some tools in your toolbox to troubleshoot fundamental issues that come up in most classroom environments. In addition to some standard troubleshooting, the presenters will also have time for questions and answers on basic tech challenges you've had. This is an interactive presentation, so make sure to bring your laptop or Chromebook to participate.
9:00 - 9:45	HS 127	Group Work: Why and How to Make it work. The Trials and Tribulations	Brian Stamm - River Valley High School	I am on my second year of teaching Advanced Quantitative Reasoning. This class leans into students working together to encourage thinking, reasoning and analyzing. This presentation is about my experience of having students work in small groups. What are the benefit of working in small groups? How do you get involvement from all group members? How do you group them?
9:00 - 9:45	HS MEDIA CENTER	ENERGETIC FLO2 - Stress Management for teachers	Shanda Held - ENERGETIC FLO2	Back-to-school vibes: I love my job, but MAN! The stress is NO JOKE! What if I could show you a way to make the emotional pain and suffering that accompanies stress optional? What if you were able to press pause on your fight-flight-freeze response with just a few cycles of breath? If you are curious about breathwork and what it can do for you and your students, I invite you to join me!
9:00 - 9:45	MS 106	From Canal Fulton to Mars	Tim Schlernitzauer - Walsh University	Details on NASA's Mars Science Laboratories "Curiosity" and "Perseverance", mission and landing system design.

SCHEDULE OF PRESENTATIONS

Time	Location	Topic	Speaker	Description
9:45 - 9:55	TRANSITION TIME			
9:55 - 10:40	HS 100	Classroom Time Travelers: Leveraging National Library of Congress Resources for All Subjects	Erik Kormos & Leah Hoyle - Ashland University	Dive into the rich world of historical inquiry with this interactive presentation on using the National Library of Congress (NLC) Primary Sources. Participants will engage in a dynamic scavenger hunt, uncovering valuable resources and learning how to navigate the NLC website effectively. This session will offer hands-on opportunities to analyze primary sources, integrating these tools into your teaching practice to enhance historical understanding and student engagement. Discover strategies for incorporating these resources into lessons and fostering critical thinking skills. Join us to explore how the NLC can transform your approach to history education and bring the past to life in your classroom.
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9:55 - 10:40	HS 114	Jungle Adventure Program: Fun, Captivating Social and Emotional Learning	Cathy Studer - Broken to Beautifully Whole	Join Gus the gorilla, Pasha the panda, and their friends on an exciting jungle journey! This fun, captivating six-book series teaches valuable life skills that help children grow emotionally and mentally strong. Through lovable characters, interactive activities, and lessons, kids will not only enjoy the adventures but also learn how to become the best versions of themselves. To make it even more engaging, the Jungle Adventure Program features a tiered award system that helps children build a healthy, resilient growth mindset. This mindset gives students the tools to overcome life's challenges through hard work, determination, and self-belief. See how to use this series in your classroom.
9:55 - 10:40	HS 121	Magic School: AI Tools You Can Use!	Madeline Elfrink - River Valley Local Schools	Discover how over 60 AI-powered tools on the MagicSchool platform can simplify your daily tasks and enhance the learning experience for your students. Join us to learn practical ways to integrate this cutting-edge technology into your classroom.
9:55 - 10:40	HS 124	It's Not WORKING!	Troy Thrush & Ben Thompson - River Valley Local Schools	Do you ever feel helpless when a student's Chromebook isn't working? Do you have times when a website is blocked, or a presentation won't connect to your screen? Do you wonder why a student can't get online with their personal device? We all have days when technology is not cooperating. This session will give you some tips and tricks so you will have some tools in your toolbox to troubleshoot fundamental issues that come up in most classroom environments. In addition to some standard troubleshooting, the presenters will also have time for questions and answers on basic tech challenges you've had. This is an interactive presentation, so make sure to bring your laptop or Chromebook to participate.
9:55 - 10:40	HS 127	I Will Rise! Taking Back Your Joy!	Julie Hagaman - Tri-County North Elementary	Teaching is a profession that demands not just knowledge but also emotional resilience and joy. Research shows that joyful teachers create an environment where students feel valued, motivated, and engaged. This professional development session provides practical strategies to help educators rediscover and nurture their own joy, both in and out of the classroom. By focusing on personal well-being, we can reignite our passion for teaching, leading to more fulfilling careers and happier classrooms. Join us on a journey to take back your joy and see how a joyful teacher can transform the learning experience for everyone. Together, we will rise and reclaim the happiness that fuels our love for teaching.
9:55 - 10:40	HS MEDIA CENTER	ENERGETIC FLO2 - Stress Management for teachers	Shanda Held - ENERGETIC FLO2	Back-to-school vibes: I love my job, but MAN! The stress is NO JOKE! What if I could show you a way to make the emotional pain and suffering that accompanies stress optional? What if you were able to press pause on your fight-flight-freeze response with just a few cycles of breath? If you are curious about breathwork and what it can do for you and your students, I invite you to join me!
9:55 - 10:40	MS 106	Cheap electrical STEM projects for your classroom	Betty Lise Anderson - The Ohio State University	Come and build an electrical widget. We have developed a series of hands-on engineering activities (mostly electrical) that can be done in an hour or less for very low cost, around \$1 per child. Some examples are flashlights, motors, and speakers. At this session, we will build one or more of them together. We have projects for K-2, 3-5, 6-8, and 10-12. We'll show you how to get all the instructions and PowerPoints for your own use. Dr. Anderson was awarded the National Science Board Public Service Award in 2022 for her engineering outreach activities.

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Time	Location	Topic	Speaker	Description
10:40 - 10:50	TRANSITION TIME			
10:50 - 11:35	HS 100	3D Printing, CNC, and other Tools Meet Up	Dr. Paul Post - The Ohio State University & OTEEA	An open discussion of how teachers are using 3D printing, CNC, and other fabrication tools in their program. Come and share together tips, techniques, resources, and projects.
10:50 - 11:35	HS 111	Two perspectives on ParentSquare	Devin Clark - ParentSquare	A unique ParentSquare Perspective from Devin Clark, a previous OH CTO, who implemented ParentSquare and is now a current Customer Success Manager.
10:50 - 11:35	HS 121	Engaging Every Kid - Ag is for EVERY Classroom	Katie Isler - River Valley Local Schools	I will share several amazing ideas and resources I learned at the National Ag in the Classroom conference that can be used in ANY classroom to engage students in core content areas. You will leave this session resources you can actually use in your classroom tomorrow!
10:50 - 11:35	HS 123	AI-Power for Faster Assessment	Stephanie Howell - Kami/ Gold EDU	Tired of drowning in student work? Say no more! Get pumped for the latest Kami release featuring our incredible question tool, powered by AI magic to streamline the creation, generation, and grading of student assignments. But wait, there's more! Kami's got a whole bag of new tricks to give you back precious time. Don't miss this session—it's your ticket to reclaiming your sanity and revving up your teaching game! This session is for educators who have attended Kami + Google Classroom or have played around with Kami a bit!
10:50 - 11:35	HS 124	Design is for Everyone! An Introduction to Affinity Designer	Tad Douce - River Valley Local Schools	Unlock your creative potential with Canva and Affinity Designer, a powerful and user-friendly graphic design software. This session is tailored specifically for classroom educators who are eager to integrate design into their teaching practice. Whether you're a novice or have some experience with design tools, this session will provide you with the skills and confidence to create stunning visuals for your classroom.
10:50 - 11:35	HS 127	I Will Rise! Taking Back Your Joy!	Julie Hagaman - Tri-County North Elementary	Teaching is a profession that demands not just knowledge but also emotional resilience and joy. Research shows that joyful teachers create an environment where students feel valued, motivated, and engaged. This professional development session provides practical strategies to help educators rediscover and nurture their own joy, both in and out of the classroom. By focusing on personal well-being, we can reignite our passion for teaching, leading to more fulfilling careers and happier classrooms. Join us on a journey to take back your joy and see how a joyful teacher can transform the learning experience for everyone. Together, we will rise and reclaim the happiness that fuels our love for teaching.
10:50 - 11:35	HS 136	Watch Out These Kids Can Work	Aubree Horning - Marlington Local	Learn how to provide students with the opportunity to learn through work experience in this session. Our district's Elementary STEAM Club students and Middle School Volunteer STEAM Lab Workers have established themselves by accomplishing projects in years past. Observing the younger students create items for the older students and adults in the district and community is fun to watch. They take great pride in their work. This year, we introduced a Work Order board where staff members fill out a form, and students select the order to work on and complete it by the designated date. This approach helps students gain skills and experiences that will be useful throughout their lives. This allows students to tackle and solve problems that they could face in the real world, empowers students to apply classroom learning to real-life situations, and engages them in Service learning to help their local needs.
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11:35-12:20	HS CAFETERIA - LUNCH AND VISIT VENDORS AND EXHIBITS			
12:20 -1:00	HS AUDITORIUM - KEYNOTE - DR. PAUL IMHOFF			
1:10 - 1:55	HS 100	Classroom Time Travelers: Leveraging National Library of Congress Resources for All Subjects	Erik Kormhs & Leah Hoyle - Ashland University	Dive into the rich world of historical inquiry with this interactive presentation on using the National Library of Congress (NLC) Primary Sources. Participants will engage in a dynamic scavenger hunt, uncovering valuable resources and learning how to navigate the NLC website effectively. This session will offer hands-on opportunities to analyze primary sources, integrating these tools into your teaching practice to enhance historical understanding and student engagement. Discover strategies for incorporating these resources into lessons and fostering critical thinking skills. Join us to explore how the NLC can transform your approach to history education and bring the past to life in your classroom.
1:10 - 1:55	HS 111	Google Calendar: More Than Dates and Times	Kyle Strzelecki - River Valley High School	Google Calendar is a class designed to familiarize students with the features of Google Calendar and how it can be used by their organization. Students learn how Google Calendar enables you to easily schedule meetings and events, set tasks, and collaborate on shared calendars to always know what's next.
1:10 - 1:55	HS 114	Jungle Adventure Program: Fun, Captivating Social and Emotional Learning	Cathy Studer - Broken to Beautifully Whole	Join Gus the gorilla, Pasha the panda, and their friends on an exciting jungle journey! This fun, captivating six-book series teaches valuable life skills that help children grow emotionally and mentally strong. Through lovable characters, interactive activities, and lessons, kids will not only enjoy the adventures but also learn how to become the best versions of themselves. To make it even more engaging, the Jungle Adventure Program features a tiered award system that helps children build a healthy, resilient growth mindset. This mindset gives students the tools to overcome life's challenges through hard work, determination, and self-belief. See how to use this series in your classroom.
1:10 - 1:55	HS 123	Amp up Teaching	Stephanie Howell - Kami/ Gold EDU	Join us for an exciting session where you'll stay up-to-date with the latest and greatest Kami updates and explore the most beloved tools and features the platform offers! From innovative tools to time-saving features, we'll guide you through everything you need to know to make the most of Kami. Don't miss out on this chance to unlock the full potential of Kami and streamline your workflow like never before!
1:10 - 1:55	HS 124	Enhance Teaching and Learning with Microsoft Copilot: Your Everyday AI Companion	Tad Douce - River Valley Local Schools	With new advancements in AI happening faster than ever before, you might be wondering how you can use these tools in your classroom to save you time and energy. Educators worldwide are making strides to understand and integrate AI into their work and often find it to be a valuable tool. Microsoft Copilot is a tool that uses generative AI to serve as a helpful assistant to you in the classroom. Copilot can help you save time, differentiate instruction, and enhance student learning. Learn how you can use Copilot, to create lesson plans, quizzes, rubrics, and other class resources for any level of learner.
1:10 - 1:55	HS 127	I Will Rise! Taking Back Your Joy!	Julie Hagaman - Tri-County North Elementary	Teaching is a profession that demands not just knowledge but also emotional resilience and joy. Research shows that joyful teachers create an environment where students feel valued, motivated, and engaged. This professional development session provides practical strategies to help educators rediscover and nurture their own joy, both in and out of the classroom. By focusing on personal well-being, we can reignite our passion for teaching, leading to more fulfilling careers and happier classrooms. Join us on a journey to take back your joy and see how a joyful teacher can transform the learning experience for everyone. Together, we will rise and reclaim the happiness that fuels our love for teaching.
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1:10 - 1:55	HS MEDIA CENTER	Q & A about ParentSquare and How to Unify Communication for Your District	Devin Clark - ParentSquare	Q & A about how ParentSquare can unify your communication in this one-stop shop.
1:10 - 1:55	MS 106	From Canal Fulton to Mars	Tim Schlernitzauer - Walsh University	Details on NASA's Mars Science Laboratories "Curiosity" and "Perseverance", mission and landing system design.

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1:55 - 2:05	TRANSITION TIME			
2:05 - 2:50	HS 100	Golden Insights: ChatGPT Prompts for Effective Teaching	Erik Kormos & Leah Hoyle - Ashland University	Discover innovative ways to enhance your teaching with ChatGPT in this engaging presentation. We will explore 20 tailored prompts designed to boost productivity, increase student engagement, and support differentiated instruction. From streamlining lesson planning to crafting interactive activities and personalizing learning experiences, these prompts will provide practical tools for modern educators. Attendees will leave with actionable strategies to integrate AI into their classroom practices, ensuring a more dynamic and effective learning environment. Join us to unlock the potential of ChatGPT and transform your educational approach.
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2:05 - 2:50	HS 121	Engaging Every Kid - Ag is for EVERY Classroom	Katie Isler - River Valley Local Schools	I will share several amazing ideas and resources I learned at the National Ag in the Classroom conference that can be used in ANY classroom to engage students in core content areas. You will leave this session resources you can actually use in your classroom tomorrow!
2:05 - 2:50	HS 123	Engage, Explore, Explain, Elaborate, + Evaluate	Stephanie Howell - Kami/ Gold EDU	Join us for an immersive session where we dive into Kami's transformative power across the five learning stages: Engage, Explore, Explain, Elaborate, and Evaluate. Discover how Kami's dynamic features enhance each learning process step, from sparking curiosity to assessing comprehension. Whether you're a seasoned educator or new to Kami, this session offers practical insights and strategies to maximize its potential in your classroom. Take advantage of this opportunity to revolutionize your teaching approach and elevate student engagement and achievement with Kami.
2:05 - 2:50	HS 124	Enhance Teaching and Learning with Microsoft Copilot: Your Everyday AI Companion	Tad Douce - River Valley Local Schools	With new advancements in AI happening faster than ever before, you might be wondering how you can use these tools in your classroom to save you time and energy. Educators worldwide are making strides to understand and integrate AI into their work and often find it to be a valuable tool. Microsoft Copilot is a tool that uses generative AI to serve as a helpful assistant to you in the classroom. Copilot can help you save time, differentiate instruction, and enhance student learning. Learn how you can use Copilot, to create lesson plans, quizzes, rubrics, and other class resources for any level of learner.
2:05 - 2:50	HS 127	Group Work: Why and How to Make it work. The Trials and Tribulations	Brian Stamm - River Valley High School	I am on my second year of teaching Advanced Quantitative Reasoning. This class leans into students working together to encourage thinking, reasoning and analyzing. This presentation is about my experience of having students work in small groups. What are the benefit of working in small groups? How do you get involvement from all group members? How do you group them?
2:05 - 2:50	HS MEDIA CENTER	A Coach's Story of Using ParentSquare	Devin Clark - ParentSquare	A Coach's perspective and use of ParentSquare with his teams as a Coach.
2:05 - 2:50	MS 106	Finding Your Place in Farm to School	Brent Herdman & Jenny Kitts - River Valley Local Schools	No matter what subject/ grade level you teach, you have a seat at the table. Find out how to be involved, how to reserve your space at the RV F.A.R.M., where to find funding for your project, and how we can support you. We will begin with what Farm to School really looks like and lead into where to find easy and free examples of curriculum and projects.
2:55 - 3:05	HS AUDITORIUM - CLOSING REMARKS - CEU's			
3:10 - 3:30	OTEEA Members Only - Membership Meeting - Media Center			



OHIO EDUCATOR SUMMIT

Event Floor Plan

