

Presenter(s)	Focus Area / Tools	Room #	Description
Matt Arledge (Clear Creek Elementary)	Edtech: Student Podcasts Session Materials	206	When students make podcasts, it gives them a format to present information in a variety of creative ways while also learning real world recording, editing, and creation skills. Mr. Arledge will share some specific tools and strategies for students to be successful podcasters.
Gi Boylan (Building IT Technician, Heritage Elementary)	Edtech: Using robots in a classroom (Edison , Dot and Dash)	210	Coding and robotics are not just STEM pursuits and not just for older kids! Learn how programming can be done by young students and the concepts are applicable in multiple content areas.
Karen Falkenstine (Librarian, Simpsonville Elementary)	Edtech: A Librarian's Favorite Tools (Destiny , KYVL , and PBS Learning Media) Session Materials	213	A library is a key hub of resources, both in reality and virtually! Ms. Falkenstine will share tools that teachers and students can use to locate, analyze, evaluate and utilize online and print resources by keyword, subject, title, author and/or reading level.
Morgan Seely (Painted Stone Elementary)	CBE: Working with mastery scales Session Slides	217	Ms. Seely has a "hands on" approach with students when utilizing mastery scales. She will discuss how she shifts the focus authentically to the mastery pathway of the student, and how students are no longer looking at progress through the eyes of an activity completion but now through the progression through a concept or standard.
Billy Smith (WMS)	Edtech: How a PE teacher uses Empower	208	Empower is an efficient tool for Mr. Smith to measure how well his students are doing in regards to health/PE standards. Learn how he uses Empower to provide instant feedback in regards to content knowledge and standards based grading.

Sarah Buchanan (WMS)	Edtech: EdPuzzle Google Classroom class code: zvud5k5	212	Hear how Ms. Buchanan is using EdPuzzle to build background knowledge to contextualize literature, give targeted checks to gauge comprehension, and make classroom time more effective.
Crystal Harris (EMS)	Edtech: How DreamBox helps students master their math standards	216	Ms. Harris will discuss how DreamBox is key to personalizing learning, take data such as MAP results and make them actionable, and allow students to more effectively reflect on their growth.
Kelly Hudson and students (EMS)	CBE: Student agency through Empower and Advisory	220	Ms. Hudson and a panel of EMS students will discuss how they are becoming more responsible and accountable for their own learning, thanks to the scheduling structure of Advisory as well as the edtech tool of Empower.
Rachel Kinsey and students (Marnel C. Moorman K-8)	CBE: Performative Assessment as formative learning checks for the Profile of a Graduate	211	Ms. Kinsey's students will share how they are using one-point rubrics to formatively self-assess standards and PoG competencies during performance assessments.
Emily Northcutt (Librarian, Marnel C. Moorman K-8)	Edtech: Epic! Session Slides	219	Do you want to provide students with access to ebooks, audiobooks, and curated videos that will support differentiation and personalization of learning? Ms. Northcutt will show you how!
Ken Billings (Collins High School)	Edtech: CommonLit	214	CommonLit has a wide range of texts, organized by topics, standards, and grade level. Hear how the tool has made for simpler selection of texts and aligning those texts to standards that Mr. Billings assesses.