WEEK ONE:	TUESDAY, JUNE 14	WEDNESDAY, JUNE 15	THURSDAY, JUNE 16
8:30 A.M. – 11:30 A.M. <u>MORNING SESSIONS:</u>	*Engaging Sites & Games	*Google Slides For Digital Notebooks	*Making A Splash With Google Slides
Summer	Caleb McCaffree	Miranda Buff	Alisha Ewertz
2022 Tech Camp	* <u>Jammin' With</u> <u>Jamboard</u> Amber Marshall	*Easy Websites With Google Sites Amber Dougan	*Tech Smackdown With The Ambers Amber Dougan &
USD 261 Haysville	Amber marshan	Amber bougan	Amber Dougan & Amber Marshall
12:30 P.M. – 3:30 P.M.	*Using Quizizz To	* <u>Canva</u>	*Autocrat
AFTERNOON SESSIONS: Dr John Burke Learning Center 150 Stewart	Make Your Lesson Interactive	<u>Brenda Kobler</u>	Alisha Ewertz
Haysville, KS 67060 Penny Schuckman, Director	Connie Schaef		
Visit our website for workshop descriptions and to register: http://usd261.com/learningcenter	* <u>Tidy Up Your</u> Google Workspace	*Power Up Google Classroom With Apps	*Engaged & Ready For Takeoff
E-Mail us with questions: pschuckman@usd261.com dlewis@usd261.com or call us at:	Amber Marshall	That Integrate Amber Dougan	Amber Marshall
Phone: (316) 554-2331			

WEEK TWO:	TUESDAY JUNE 21	WEDNESDAY, JUNE 22	THURSDAY, JUNE 23
8:30 A.M. – 11:30 A.M. <u>MORNING SESSIONS:</u>	*Using Technology To Teach Math K-5	*You'll Flippity For Customized Learning	*Personalizing The Web: Tips, Tricks &
Summer	Connie Schaef	Marcia Hersh	Resources That = Relevant Results + Time Saved
Tech Camp	*Level Up Your Google Game Stacey Ryan	*Adobe Spark Stephanie High	*Wonderful Websites Rachel Nally
12:30 P.M. – 3:30 P.M. AFTERNOON SESSIONS: You can earn 1 Graduate Credit through WSU for \$60 for attending any combination of	*Building A Thinking Classroom Using Technology: Math 6-12	*Tap Into Learning With Tiny Tap Marcia Hersh	*The Basics: Getting Started With Your Chromebook Classroom
four half-day sessions!* FREE for all USD 261 Employees! Out of District participants will	*Say Hello To HyperDocs	*Spicing Up Slides Rebecca Barton	*Teachermade & KAMI
pay \$50 for one session & \$5 off each additional session.	Stacey Ryan		Anthony Fulton

TUESDAY, JUNE 14 (8:30-11:30 A.M.)

Engaging Sites & Games (Caleb McAffree)

Need a way to check students' understanding of any variety of topics AND have students engaged!? The class will go over game sites such as Kahoot, Blooket, Quizizz, and 99Math. Come have some fun!"

Jammin' With Jamboard (Amber Marshall)

Come learn how to use Jamboard, Google's digital whiteboard app! We will learn how to create different types of templates using both Jamboard and Google Slides. For those who don't want to reinvent the wheel, I will show you how to find tons of already made Jamboard templates!

TUESDAY, JUNE 14 (12:30-3:30 P.M.)

Using Quizizz To Make Your Lesson Interactive (Connie Schaef)

Do you feel like you are lecturing but no one is listening? Do you wonder whether or not you students are understanding the material you are presenting? Using Quizizz to make your lesson interactive keeps the students focused and engaged in discussion. This session is applicable to all grade levels.

Tidy Up Your Google Workspace (Amber Marshall)

Do you feel overwhelmed when you open your Gmail? Are you bogged down with shared files in your Google Drive? This session will give you tips and tricks on how to use filters and other handy tools to Marie Kondo your Google Workspace.

WEDNESDAY, JUNE 15 (8:30-11:30 A.M.)

Google Slides For Digital Notebooks (Miranda Buff)

Learn how to create Digital Notebooks for students to use in class. We will explore how to create Drag and Drop Slides, Numberline Slides, Fill in the Blanks, and more using the Master Slide Templates. Examples provided will be from a math class, but can be adapted for any subject. We will also look at Slip-n-Slip to send new created pages to the students Digital Notebook, so you can create a living document.

Easy Websites With Google Sites (Amber Dougan)

Have you ever wanted to make a website for your class, but the thought of creating a website sounded too overwhelming? Google Sites to the rescue! Google Sites is super easy and quick to use. Plus, all of the Google tools integrate seamlessly! In this half-day workshop, you will learn the basics of creating with Google Sites, then you will have time to create!

WEDNESDAY, JUNE 15 (12:30-3:30 P.M.)

Canva (Brenda Kobler)

Let's spice up our educational curriculum with Canva! From flyers to videos Canva can do it all. Take those boring handouts and videos and give them life with Canva. If you have a school email you can unlock the educational version free. Canva is a graphic design platform that will help you create stunning projects by using their easy-to-use templates. We will be discussing the online version and the app (so bring your cell phones!). You can sign up prior to class or we can sign up that day.

Power Up Google Classroom With Apps That Integrate (Amber Dougan)

One amazing thing about Google is how well it plays with others! Come take an in-depth look at various applications that will improve student engagement, test for understanding, and provide differentiated instruction all while utilizing Google Classroom.

THURSDAY, JUNE 16 (8:30-11:30 A.M.)

Making A Splash With Google Sites (Alisha Ewertz)

Dive deeper into Google Slides and discover all the ways students can be empowered to learn and create! It's not just a slideshow anymore!

Tech Smackdown With The Ambers (Amber Marshall & Amber Dougan)

In this fast-paced session, the Ambers will go head-to-head introducing you to the "best of the best" in EdTech apps. Be prepared to write (or type!) your favorites down quickly as we will give you some time at the end to explore them further.

THURSDAY, JUNE 16 (12:30-3:30 P.M.)

AutoCrat - Merging Google Sheets and Google Forms (Alisha Ewertz)

Come explore how to take the information gathered from Google Forms and create awesome and organized documents with AutoCrat. From student interest sheets, automated letters/emails to parents, to a check-in system for students, it can all be done with AutoCrat!

Engaged & Ready For Takeoff (Amber Marshall)

Pairing digital tools with your content is an excellent way to keep students engaged for maximum learning potential. In this session, we will learn how to use a few different tech tools, Google and non-Google, that you can integrate into your content to make learning fun and exciting.

TUESDAY, JUNE 21 (8:30-11:30 A.M.)

Using Technology To Teach Math K-5 (Connie Schaef)

Go beyond the traditional worksheets and problem solving activities that you are currently using to teach math. Come learn about technology resources that will make math come alive as students enjoy participating in math dialog and class discussion.

Level Up Your Google Game (Stacey Ryan)

Increase workflow and productivity by learning Google and Chrome tips and tricks! We will learn keyboard shortcuts, search tips for teachers and students, and many other tips and strategies to help you save time and increase your Google expertise.

TUESDAY, JUNE 21 (12:30-3:30 P.M.)

Build A Thinking Classroom Using Technology: Math 6-12 (Connie Schaef)

Do we learn more by being told or by investigating and inquiring? Let's discuss different ways to present lessons to students so they take ownership of their learning. Technology allows for inquiry, looking for patterns and observations that might otherwise take hours or even days to present.

Say Hello to HyperDocs! (Stacey Ryan)

Explore how to use HyperDocs to enhance instruction and increase student engagement! There will be time during the session for participants to prepare, create, and curate HyperDocs to be used with their own content and students.

WEDNESDAY, JUNE 22 (8:30-11:30 A.M.)

You'll Flippity For Customized Learning (Marcia Hersh)

Flippity is an incredible — and free — resource for teachers. It offers a brilliant collection of Google Sheets templates that allow you to create online flashcards and other activities for students. In this hands-on session, you will learn how to use Google sheets to create custom spelling lists, board games, progress indicators, word scrambles, typing tests and more!

Adobe Spark (Stephanie High)

The ability to create professional looking graphics is a valuable skill to learn. However many of us don't know where to start. Adobe Spark is a great tool to use as teachers and with your students to easily design stunning visual images in minutes without any graphic design experience. In this session we will create great images, pages, and/or videos that can spark students' interest in learning. Adobe Spark can easily be included in your lesson plans and within your communication with your students, families, and school.

WEDNESDAY, JUNE 22 (12:30-3:30 P.M.)

Tap Into Learning With Tiny Tap (Marcia Hersh)

TinyTap isn't new, folks. It's been around the block a few times. So why would you come to this session?? Comfort. Our comfort level in creating custom learning activities is what is new. Come to this session if you are curious about how to take a tried-and-true web resource and use it to create meaningful, custom learning activities for your students, Don't come to this session if you are not comfortable learning how to create basic identification games, puzzle games, or Talk or Type games, to name a few. Don't come to this session if you don't want your students to have fun practicing skills using relevant content. Your students will never know if you didn't jump on this opportunity, but you will!

Spicing Up Slides (Rebecca Barton)

Come learn some different websites and apps that will help you spice up your Google Slides. We will talk about Slides Carnival, Pear Deck and a few other Google Apps that can up your slides game. There will be time to explore each site and app and then time to look at other apps Google has for slides that may be useful for you when using Google Slides in your classroom.

THURSDAY, JUNE 23 (8:30-11:30 A.M.)

Personalizing the Web: Tips, Tricks and Resources that = Relevant Results + Time Saved (Lisa Cundiff)

The volume of online resources available to educators is so vast that it can be exhausting to filter out the content that isn't relevant to your subject area, grade level, interests or needs. This session will explore ways to personalize your web experience so that you can easily locate relevant digital resources, expand your professional learning network, and investigate professional development options that are specific to your learning goals.

Wonderful Websites (Rachel Nally)

Looking for some fun websites to use as a teacher and with your students? Check out this session and learn how to use websites like Sporcle, Flaming Text, Big Huge Labs, Blooket and more. We will spend time playing and creating during this session.

THURSDAY, JUNE 23 (12:30-3:30 P.M.)

The Basics: Getting Started with Your Chromebook Classroom (Mark Kane)

This introductory level session will cover three tools to get you started with managing Chromebooks in your classroom and the delivery of content to your students. Participants will learn the basics of using Aristotle, Clever and Google Classroom.

Teachermade & KAMI (Anthony Fulton)

Using the TeacherMade app, you can quickly remake and assign your favorite classroom papers as online, digital activities for your students. Whether students are in the building or working from home, you know they'll be getting the best instructional materials—because they're yours.