

Digital Tools Used at Leawood

<u>SeeSaw</u>	<p>Seesaw is a digital portfolio tool that empowers students to take ownership of their learning and reflect on progress over time. It allows students to show what they know in a way that makes sense for them. It is designed for students to connect with authentic audiences including a powerful home-school connection for parents.</p>
<u>G Suite</u>	<p>Includes Google Drive, Docs, Slides, Spreadsheets, Sites and Forms.</p>
<u>FlipGrid</u>	<p>Flipgrid is a learning platform that allows teachers to create grids to facilitate video discussion. Teachers can pose questions called “topics” and students can post video responses.</p>
<u>WeVideo</u>	<p>WeVideo is a cloud-based, online video editing tool for students and teachers that is collaborative, simple and intuitive to use.</p>
<u>Discovery Education Streaming</u>	<p>Discovery Education Streaming contains thousands of standards-aligned resources and provides teachers with the tools to teach your students to think critically about the content they use, see, and experience in their daily lives and to ask questions about the world around them. In support of standards-based instruction, Streaming is centered around the student experience.</p>
<u>Book Creator</u>	<p>Book Creator is open-ended, creative and cross curriculum. Create your own teaching resources or have your students take the reins. It allows students to combine text, images, audio and video to create: interactive stories, digital portfolios, research journals, poetry notebooks, science labs, instructional manuals, comic strips, and more.</p>
<u>Pear Deck</u>	<p>Pear Deck transforms presentations into classroom conversations with an array of interactive and formative assessment questions. With Pear Deck, every learner engages with the interactive activity on his or her own screen, and knows their response will be seen by the teacher, but anonymous to the rest of the class.</p>
<u>Read and Write for Google</u>	<p>Read & Write for Google is intuitive and easy-to-use and provides personalized support to make documents, web pages and common file types in Google Drive more accessible. It is designed to help students engage with digital content in a way that suits his/her abilities and learning styles such as text to speech, text and picture dictionaries, and speech to text.</p>
<u>SoundTrap</u>	<p>Sound Trap allows students to create in an online music studio where they can record their creations with their device's microphone. It has an extensive collection of beats, loops and instruments or connect students' own instruments.</p>
<u>Securly Classroom</u>	<p>Securly Classroom is a cloud-based classroom management tool for Chrome, giving teachers new freedom to guide, monitor and communicate with students during in-person or remote learning.</p>
<u>Actively Learn</u>	<p>Actively Learn is the interactive reading platform that makes reading meaningful for every student.</p>
<u>Adobe/Creative Cloud Express</u>	<p>Creative Cloud for desktop is a great place to start any creative project. Quickly launch and update your desktop Adobe apps; manage and share your assets stored in Creative Cloud; download fonts from Adobe Typekit or high-quality royalty-free assets right within the app.</p>
<u>Typing</u>	<p>TypingClub is an online keyboarding platform. Each lesson provides instant, meaningful</p>

Club	feedback that encourages students to continue practicing.
Schoology	Schoology is our district supported online learning management system. It allows teachers to create and manage academic courses for their students online in a flipped classroom environment. It provides teachers with a platform for managing lessons, engaging students, sharing content, and connecting with other educators.
Wonders (McGraw Hill)	The Wonders literacy programs provide students access to rich texts and rigorous instruction, whether in the core classroom, an English language learner, or benefiting from intervention support. Accessed via the ConnectED Portal.
Epic	Epic is a library of online books for kids under 12.
Happy Numbers	Happy Numbers individualizes instruction and gives insight to student growth.
Lexia	Lexia Reading Core 5 supports educators by providing differentiated literacy instruction for students grades pre-K-5.
Prodigy	Prodigy has over 1200 crucial math skills for grades 1 - 8 that allow for differentiation for all abilities. diagnostic test to place students in the correct grade, embedded assessments, and automatic differentiation.
Khan Academy	Khan Academy is a personalized learning resource for all ages. The website offers practice exercises, instructional videos, and a personalized learning dashboard that empowers learners to study at their own pace in and outside of the classroom.
MobyMax	MobyMax is an online resource that offers free math, language, and reading resources for K-8 teachers.
Animoto	Animoto is a cloud-based video creation service that produces video slideshows from photos, video clips, and music. Teachers and students can utilize this tool as a way to develop digital storytelling projects.
Stop Motion Studio	Stop Motion Studio lets kids create their own stop-motion animations using a mobile device. As a creation tool, its a great platform for kids to share their stories. The design focuses on the creation tools, and some kids may require prompts to get started.
Illustrative Math	Illustrative Math is the current district supported math curriculum.
Learning Ally	Learning Ally provides audiobooks for students with dyslexia or visual impairments.
Code.org	Code.org is a tool that teaches students simple scripting and development. Students gain exposure to computer science in a fun and interactive manner.
ABCya!	Multi-grade level, multi-discipline web-based learning games.
Boom Cards	Boom Cards are no-prep, digital interactive teaching resources.
Canva	Canva is a tool students can use to create digital graphics and infographics. Students can use existing templates or create their own designs. Canva is an excellent tool for creating posters, memes, logos and other digital graphics.

[Mystery Science](#)

Mystery Science provides open-and-go lessons for K-5th, that inspire kids to love science. The aim is to reach children before they've lost their natural curiosity about the world, and to inspire them to develop a scientific understanding of it.