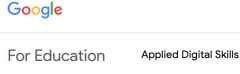
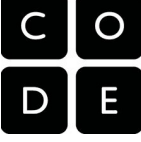


Which websites, services, and apps could my child's classroom use this year?

All apps and websites available for K-12 students in the Wooster City School District.

	<u>Google Apps for Education</u>	Google Apps for Education is introduced in 2nd - 3rd grade. <u>Terms and Conditions</u> (includes Forms, Sheets, Slides and Sites)
	<u>Google Forms</u>	Students can create surveys using Google Forms. Teachers also use Google Forms as an assessment tool.
	<u>Google Sheets</u>	Students use Google Sheets to analyze data. Google Sheets are similar to Microsoft Excel.
	<u>Google Slides</u>	Students create visual presentations using Google Slides. This is Google's version of Microsoft PowerPoint.
	<u>Google Sites</u>	Teachers use Google Sites to create websites for their students to access educational links. Some students use Google Sites to create a visual portfolio.
	<u>Flipgrid</u>	Flipgrid is an audio-visual digital tool used by students to express knowledge. <u>Terms of Use</u>
	<u>Be Internet Awesome</u> Edgewood Only	Be Internet Awesome teaches kids how to be safe online and digital citizenship. <u>Terms of Use</u>
	<u>Google Digital Skills</u> Edgewood Only	Google Digital Skills is used to help students with digital literacy and digital skills. <u>Terms of Use</u>

	<p>Citation Machine Edgewood Only</p>	<p>Citation Machine is a website where students can properly cite the resources they use.</p> <p>Terms of Service</p>
	<p>Common Sense Media</p>	<p>Common Sense Media is a great resource that teachers and parents can use to educate students on technology use.</p> <p>Terms of Use</p>
	<p>Code.org</p>	<p>Code.org is an online coding program where students can learn sequencing and how to code.</p> <p>Terms of Service</p>
	<p>Bloxels 4th Grade Only</p>	<p>Bloxels is a video game creator that students in 4th grade at the elementary schools are learning.</p> <p>Terms of Service</p>
	<p>Ozobot Evos 4th Grade Only</p>	<p>Ozobot Evos are miniature robots that 4th grade students at the elementary schools use. They teach students sequence and how to think critically when coding the actions of their robot.</p> <p>Terms of Use</p>
 KEYBOARDING Without Tears® by Learning Without Tears	<p>Keyboarding without Tears K-4 Only</p>	<p>Keyboarding without Tears is a new resource being used in the elementary libraries for grades K-4. Students are learning how to type and digital skills needed.</p> <p>Terms and Conditions</p>

	<p>Khan Academy Grades 3+</p>	<p>Khan Academy is a math resource that teachers use. This resource is aimed at students in 3rd grade and higher. Khan Academy has students take a pretest to gauge where and what material each student should be working on. Khan also provides a lot of video tutorials on how to understand math.</p> <p>Terms of Service</p>
	<p>Freckle Grades K-2</p>	<p>Freckle is a math resource that teachers use. This resource is aimed at 2nd grade and below. Students take a pretest in order to give students the proper material that they need to work on. Freckle is very engaging for students because it offers read-aloud question options and video's explaining to students on how they can find the answers to their problem.</p> <p>Terms of Service</p>
	<p>Epic</p>	<p>Epic is where students can find books to read online. Students have the ability to sort books by subject, interest, audiobooks and read alouds.</p> <p>Terms of Service</p>
	<p>ReadWorks</p>	<p>ReadWorks is an online reading resource. Teachers assign students articles to read and answer questions based on their reading levels.</p> <p>Terms of Use</p>
	<p>Edcite</p>	<p>Edcite helps prepare students for online assessments. The material is aligned with standards and students are able to get instant feedback.</p> <p>Terms of Service</p>

	<u>Edulastic</u>	Edulastic is an online assessment tool to give teachers a complete, instant view of student learning and growth. <u>Terms of Service</u>
	<u>Classkick</u>	Classkick is a resource for teachers to give individualized, real-time feedback and formative assessment. <u>Terms of Service</u>
	<u>Canva</u>	Canva is a digital graphic design website where students can create visual representations. High School students can use Canva to create informative posters for educational classes. <u>Terms of Use</u>
	<u>InfOhio</u>	Ohio's pre-K - 12 grade digital library.
	<u>Quizlet</u>	Quizlet is an online tool where students and teachers can create their own study material. They can create flashcards and study with online games. <u>Terms of Service</u>
	<u>Quizizz</u>	Quizizz is a gamified review resource. Teachers and students can create their own for review of material. <u>Terms of Service</u>
	<u>Kahoot</u>	Kahoot is a game-based learning activity for students to review material. Students and teachers can create their own review games. <u>Terms of Service</u>
	<u>ABCMouse</u>	ABCMouse is an online resource to help students preK-2nd grade with core-subject areas. <u>Terms of Service</u>

	<u>Osmo</u> Numbers Tangram Words	<p>Osmo is a set of educational, interactive games that students use to understand subjects.</p> <p><u>Terms of Use</u></p>
	<u>Minecraft for Education</u> Edgewood Only	<p>Minecraft for Education is used at our middle school. Students are able to explore in their Minecraft world while using these experiences to gain knowledge in their content classes.</p> <p><u>Terms of Use</u></p>