



# Delivering Resource List

Tool	Description	Access	Terms of Service	Device Notes
<b>Create, Organize, and Share Content</b>				
<a href="#">Canvas</a>	Teachers can store, arrange, and present content that can be accessed by students.	Login in by clicking on link in PowerSchool.	All students and teachers have an account.	App version works best for smartphones/ ipods and tablets.
<a href="#">Edmodo</a>	Educators can connect and collaborate with students, parents, and each other.	Teacher or student can create an account using WCPSS credentials.	All students must have parent signature to create an account.	App version works best for smartphones/ipods and tablets.
<a href="#">Educrate</a>	Educational videos curated by teachers for teachers. Assembled into crates of content that you can copy and modify for your class.			
<a href="#">EdPuzzle</a>	Overlay videos (from YouTube, TED, Khan etc.) with notes, and formative assessments. Can upload PowerPoint by saving as a WMV first.	Teachers can create account on website.	Students do not need account to view videos created and shared by teachers.	App available for phones/tablets.
<a href="#">eduCanon</a>	Looking to flip or blend your classroom? This tools makes it super easy and includes some great existing content to			

	get you started.			
<a href="#">Educreations</a>	Teachers create and share videos that can be accessed by students 24/7.	Teachers can create their own accounts on Educreations website.	Teachers can share their Educreations with students on any level but students must have a signed RUP to create accounts.	App for smartphone and tablet but teachers can also embed their Educreations in LMS /website / google doc
<a href="#">Google Classroom</a>	Scaled down version of a learning management system that can be used to guide discussion, share content, and manage assignments	Teachers and students can access by signing in with their WCPSS Google Apps account.	All teachers have WCPSS Google Apps accounts. E,M,H students with a signed RUP and an activated Google Apps account can access.	App available on Android but works well in browser on smartphones/ipods and tablets.
<a href="#">Knowmia</a>	Access over 30 thousand video lessons from master teachers and create your own mini-lessons and assessment. Completely integrated system available.			
<a href="#">Nearpod</a>	Teachers can choose lessons from the existing library or create their own by importing existing presentations. Teachers control the rate at which students experience content.	Teachers can create their own accounts on Nearpod website. Students only need a teacher provided code to access content.	No account necessary for students to access teacher presentations.	App version preferable, web browser works on all other devices.
<a href="#">Pear Deck</a>	Teachers create interactive presentations including multiple types of formative assessments. Very well integrated with Google Apps.	Teachers create content and students access w/o an account by entering code on their device.	Teachers create account and share content with students. No student account necessary to access teacher's content.	Browser based on all devices.
<a href="#">Prezi</a>	Teachers create	Teachers can create	Teachers can share their	Need app for tablets,

	dynamic arrangements of content, YouTube videos, images, etc. that can be shared with students.	their own accounts on Prezi website.	Prezis with students on any level but students under 13 MUST NOT create accounts.	ipod, smartphone
<a href="#">Versal</a>	Enables you to use and embed your favorite tools into one place to create interactive learning experiences.			
<a href="#">Symbaloo</a>	Teachers organize & share websites with students	Teachers create own account and share link via LMS or website	No student account needed to access teacher content.	Browser based on laptop and other devices
<a href="#">WCPSS Google Apps</a>	Perform a wide variety of tasks related to presenting students with relevant information via Docs, Slides, Drive, Classroom, YouTube, Hangouts	use Lotus Notes login information	All teachers must use their WCPSS accounts.	Students can access and view Google Docs and Presentations on all devices though they may be easier to read on a laptop.
<a href="#">Zaption</a>	Enhance videos with various formative assessments including discussions and questions.	Teachers can create account on website.	Students do not need accounts to access teacher created Zaptions.	App available for phones/tablets. Teachers can embed Zaptions in a variety of LMS.
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<b>Content Libraries</b>				
<a href="#">netTrekker</a>	Teachers can search for a wide variety of instructional materials organized by subject and standard.	Teachers can create account using info provided by media coordinator. No student account needed.	Students navigate to netTrekker website or can access specific resources using a code provided by their teacher.	No app available. Entirely browser based. Teachers can add content via add on in Canvas.

<a href="#">BrainPop</a>	Teachers can access videos and other content covering a wide variety of topics.	Teachers can create account using info provided by media coordinator. No student account needed.	Teachers can create their own account using code or use school account. Students can use the school account or create their own account with a signed RUP.	App required on tablet and smartphones.
<a href="#">CK-12</a>	Variety of digital resources with a math/science emphasis	Teachers and students can access all materials on website.	No account creation needed.	Browser only on any device.
<a href="#">Culturegrams</a>	Articles and resources for world cultures	Teachers and students can access all materials on website.	No account needed at school.	Browser only on any device.
<a href="#">Discovery Ed</a>	Teachers can access and share videos on a wide variety of topics	Teachers and students have WCPSS accounts.	District provides accounts for all teachers and students.	Works best in browser on any device.
<a href="#">Khan Academy</a>	Wide variety of instructional videos	Much of KA can be accessed w/o an account and teacher can link link on websites/LMS	Teachers can share link to most content and students can access w/o account. Students can create account with signed RUP.	If students have App on tablet/phone, they are able to go straight to content
<a href="#">LearnZillion</a>	Instructional videos that correlate with state and national standards	Teachers can link to any content on LearnZillion.	Students must have a signed RUP before accessing content.	App is available but teachers can share link to content via LMS or website.
<a href="#">NewsELA</a>	Nonfiction articles that feature multiple versions based on Lexile level, and include quizzes on the material.	In school, all content can be accessed on website	Teachers can create an account on website. Students must have a code from teacher and signed RUP to create account and access content.	Browser only on any device.
<a href="#">SAS Curriculum Pathways</a>	Interactive multimedia demonstrations of content from all subject areas.	E,M teachers and students can access SAS via Featured tab in netTrekker. H teachers and students w/ signed RUP can access via link to the left.	Available for all E,M, teachers and students via netTrekker. H teachers and students can access via link to the left.	Available on all devices and platforms but works best on laptop and tablet.

<a href="#">SIRS Decades</a>	20th century articles, media, and other content	Teachers and students can access all materials on website.	No account needed at school.	Browser only on any device.
<a href="#">Boundless</a>	Quality web-based textbooks. Ability to assign readings to students and curate an experience.			
<a href="#">Glean</a>	Video lessons and personalized learning meet with great content across the STEM disciplines.			
<a href="#">TEDed lessons</a>	It is all the things you love about TED Talk but with lesson planning and engaging content.			
<a href="#">Radrx</a>	A STEM MMORPG designed around quests that develop and refine science and mathematical skills.			
<a href="#">HippoCampus</a>	A meta-search engine of key educational resources developed by researchers. Fee content you can download or embed.			
<a href="#">Learning Registry</a>	An advanced search engine for over 300 thousand resources access all STEM subject areas and standards.			
<a href="#">PBS Learning Media</a>	Resources by topic, standard, and grade level			
<a href="#">UNC-TV</a>	Middle School lesson			

<a href="#">Science</a>	plans and resources, including videos, questions, and articles.			
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