

Free Assistive Technology for WECSDB Students - Chromebooks

Math	Reading - AT Assistance	Reading	Writing	Study	Organization/Productivity	Dexterity/Fine Motor Skills	Physical Activity	Problem Solving/Reasoning
Online graphing and math resources for grade K-12. GeoGebra	Help focus your reading and easily move from line to line without getting lost. Bee Line reader	Access to online libraries for free. Store books in your Google Drive. FBReader	Annotate web articles. Scribe	Annotate web articles. Scribe	Use the Pomodoro technique to stay on task. Maranara	Multisensory handwriting curriculum that teaches children how to form their letters through animations, stories and song. Handwriting Heroes	Fun and creative ways to help get students moving. GoNoodle	Intro to Java with simple and fun instructions-website that can be accessed through the Chrome browser. Code Monster
You can use Plotly for scientific-quality graphing. Plotly	Text to speech, OCR, dictionary, word prediction, grammar and spelling help, screenshot reader. Read and Write	Levelled reading that is gamified-free for rest of school year. https://www.raz-kids.com	Text to Speech, OCR, dictionary, word prediction, grammar and spelling help, screenshot reader. Read and Write	Text to Speech, OCR, dictionary, word prediction, grammar and spelling help, screenshot reader. Read and Write	Organize your classroom meeting space with Gridview. This way you can see all of your students at once. Google Meet Grid View	Practice keyboarding skills in a fun game environment. Nitro Type		See if you can guess the mystery Animal in 20 yes/no question-website that can be accessed through the Chrome browser. Mystery Animal
Graph, write and solve math and science equations. Equatio	Declutter all of the distractions and focus on the article your reading when on the web. Mercury Reader	Help children learn to read with our free, award-winning reading and phonics game-Website accessible through Chrome. Teach Your Monster	Create document with a free word processor google docs, make presentation google slides, create spreadsheets using google sheets. Save to the cloud using google drive. Google Apps for Education	Create document with a free word processor google docs, make presentation google slides, create spreadsheets using google sheets. Save to the cloud using google drive. Google Apps for Education	Organize assignments, material, quizzes and marks with google Classroom. Google Apps for Education			Visual drag and drop coding to learn the fundamentals of programming. Free for the rest of school year-website that can be accessed through the Chrome browser. Tynker
Online graphing calculator. Desmos		A website where natural curiosity and imagination lead to exploration and Wonderopolis			Organize your time and schedule meetings, due dates etc. with Google calendar Google Apps for Education			Learn to Code at Code.org-website that can be accessed through the Chrome browser Code
Math Games for grades K-8. Math Games		A creative website featuring games that teach fundamental K-6 math skills. TVomPower			Hold class on line with Google Hangouts/Meet Google Apps for Education			A collection of interesting real-world math problem solving questions-website that can be accessed through the Chrome browser Figure this
Geometry tools-elementary. RoboCompass					A google app that easily syncs with Docs, creating "sticky/post-it" style notes. Set alarm reminders for time or location. Camera function on tablet/phone enables taking photos of work and "grabbing image text" to convert to editable text (instead of copying notes). Use voice recording as an option to scribe. Google Keep			SoloLearn is an app available for both iOS and Android devices and it also has a web app so you can use it to learn to code from anywhere. The app offers a number of different courses in languages such as JavaScript, Python, Java, and more. The app offers free trial as well as paid monthly and yearly plans. SoloLearn

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<p>Online resource to teach students financial literacy-a website that can be accessed through the Chrome Browser Banzai</p> <p>University of Waterloo weekly math problems. Starts at grades 3 and 4. Includes prior problems and solutions a website that can be accessed through the Chrome Browser. Math Problem of the Week University of Waterloo</p> <p>Center for Mathematics. Lessons, interactive activities, enrichments activities, and opportunity for practice and feedback-a website that can be accessed through the Chrome Browser. Center for Education in Mathematics and Computing University of Waterloo</p> <p>Mathematical problems to build reasoning and critical thinking-a website that can be accessed through the Chrome Browser. NRICH</p>								