

Free Assistive Technology for GECSDB Students with iPads

Math	Reading - AT Assistance	Reading	Writing	Study	Organization/Productivity	Dexterity/Fine Motor Skills	Physical Activity	Coding
Complex and simple equations with touch screen and keyboard.	Online library with audio books.	Levelled reading that is gamified and free for rest of school year.	Microsoft Office mobile apps.	Organize ideas graphically, plan for papers and projects.	Keep track of dates and assignment with a calendar app that syncs to every device.	Multisensory handwriting curriculum that teaches children how to form their letters through animations, stories and song.	Fun and creative ways to help get students moving.	Grasshopper is a free iOS and Android app that teaches you how to code through JavaScript puzzles that you have to solve in order to progress. This app is very easy to use as it allows you to use blocks and arrange them in a logical order in order to create a working code. You also get real-time feedback and unlock achievements as you become more proficient.
Modmath	https://bookfunnel.com/	https://www.raz-kids.com/	MS Office Mobile	Mindomo	Google Calendar for iOS	Handwriting Heroes	GoNoodle	Grasshopper
Photomath reads and solves mathematical problems instantly by using the camera of your mobile device. Check your work for any printed or handwritten problems.	Link to local library collections for online books. All Essex county library locations participating.	This app lets you create one book, but unlock unlimited books (and comic templates) with in-app purchase.	Fun word game to improve reading and writing skills.		Organize assignments, material, quizzes and marks with Google Classroom.	Practice keyboarding skills in a fun game environment		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.
Photmath	OverDrive	Book Creator	Mad Libs		Google Apps for Education	Nitro Type		SoloLearn
	Scanning and OCR	Instantly access 35,000 of the best books, learning videos, quizzes & more.			Organize your time and schedule meetings, due dates etc. with Google calendar.			Hopscotch is an app that kids use to learn to code. It is available for free on iPad and iPhone. It is designed for kids 7-13, but anyone from any age can use it. On Hopscotch, you can make your own games, apps, animations—anything you like!
	Office Lens	Epic!			Google Apps for Education			Hopscotch
	Cam Scanner	Help children learn with our free, award-winning reading and phonics app.			Hold class on line with Google Hangouts/Meet.			Kodable is a great coding app for teaching kids basic to complex level programme procedures. Kodable provides easy to follow lesson plans focused on student outcomes so teachers can teach their students to code, no computer science knowledge required. Kodable will help kids to learn JavaScript, Python, HTML, CSS, Java and more. App and Website.
	Cam Scanner	Teach Your Monster to Read			Google Apps for Education			Kodable
	Scan Bot OCR and image scanner.				Keep track of ideas, tasks, important memos, lists etc. with Google Keep.			Lightbot code hour teaches kids to set up series of instruction that machines and computers can understand. Website and app.
	ScanBot				Google Apps for Education			lightbot