



Dear Lanier Parents,

Fairfax County Public Schools uses a variety of resources to support student learning. Some of the digital resources your child may use this year require parental consent according to their terms of service and/or privacy policy. FCPS takes your child's privacy and security very seriously, and follows the guidelines set forth by federal legislation.¹ The tools listed below have been thoroughly reviewed and approved for use in FCPS.

Wizer.me
EdPuzzle
Quizlet
Newsela
Nearpod
CueThink
Padlet
Code.org
Go Formative
Kahoot
Khan Academy
Desmos*
TinkerCAD*
CS-STEM*

No Red Ink Remind Trello Duolingo Blendspace Vocabulary.com

Flipgrid CommonLit Actively Learn icivics.org* cnn10.com* channelone.com* Solpass.org*

EverFi for STEM and workplace readiness*

This form only needs to be signed and turned in if a student is **under 13** years old.

A more detailed explanation of each of the tools can be found on the attached page. After reviewing this document, please sign and return this form to school. You may keep the attachment for future reference.

Student First and Last Name	
Grade Level	
Parent First and Last Name	
Signature of Parent / Guardian	

Family Educational Rights and Privacy Act (FERPA)

Children's Online Privacy and Protection Act (COPPA)

Children's Internet Protection Act (CIPA)

¹ Federal guidelines regarding online safety for children include:

Children's internet riotection Act (Cir A)

^{*}These are commonly used in classrooms, but do not require special permission for student use based on age



Students are instructed to use their FCPS Google account to log in to each of these resources.

Tool	Purpose	Terms of Service and Privacy Policy
ooizer.me	Allows teachers to combine video, audio, images, and checks for understanding, to create an interactive set of online activities for instruction.	https://app.wizer.me/tos https://app.wizer.me/privacy
EDpuzzle	Teachers and students can annotate videos and create interactive videos for instruction.	https://edpuzzle.com/terms https://edpuzzle.com/privacy
Quizlet @	A study tool for matching terms and definitions	https://quizlet.com/tos https://quizlet.com/privacy
NEWSELA	Nonfiction articles and current events at various reading levels	https://newsela.com/pages/terms- of-use/ https://newsela.com/pages/privacy -policy/
formative	Activities that check for student understanding	https://goformative.com/tos https://goformative.com/privacy
// nearpod	Tool for creating interactive presentations and activities	https://blog.nearpod.com/terms-conditions/ https://nearpod.com/privacy-policy
□ Trello	Project management and organization resource	https://trello.com/legal https://trello.com/privacy



Q CUE THINK	Tool for supporting problem solving in mathematics	http://www.cuethink.com/terms-of-use/ http://www.cuethink.com/privacy-policy/
duolingo	Tool for learning language through interactive activities	https://www.duolingo.com/terms https://www.duolingo.com/privacy
√ocabulary.com	Vocabulary study resource	https://www.vocabulary.com/terms / https://www.vocabulary.com/privac y/
→ remind	Communication service for sending reminders from the teacher to parents and students	https://www.remind.com/terms-of-service https://www.remind.com/privacy-policy
C O CODE.org	Coding and computer science lessons and activities	https://code.org/tos https://code.org/privacy
blendspace	Tool for creating digital multimedia lessons	https://www.tes.com/us/terms-and-conditions https://www.tes.com/us/privacy-policy
padlet	Virtual bulletin board for collaborating and creating	https://padlet.com/about/terms https://padlet.com/about/privacy
	Resource for learning through videos and practice exercises	https://www.khanacademy.org/abo ut/tos https://www.khanacademy.org/abo ut/privacy-policy



FLIPGRID.	Video discussion board	https://legal.flipgrid.com/
COMMONLIT	CommonLit delivers high-quality, free instructional materials to support literacy development for students.	https://www.commonlit.org/en https://www.commonlit.org/en/sec urity
noredink	NoRedInk builds stronger writers through interest-based curriculum, adaptive exercises, and actionable data.	Privacy Policy Terms of Service
Actively Learn make reading meaningful	Help students understand, retain, and enjoy what they read with our online literacy platform.	Privacy Terms of Service