Online Digital Tools Consent Form

Dear Parents and Guardians,

MCPS teachers may utilize a variety of supplemental online digital tools to reinforce the district's instructional program. In the list below, you will find supplemental tools that may be used by teachers. These tools have been evaluated to be safe for student use and are consistent with federal laws on student data privacy.

ABC Mouse	Educreations	IXL	Quizalize	Storyboard That
ABCya	Epic!	Kahoot	Quizizz	Thinglink
Animoto	Everfi	Khan Academy	Quizlet	Toontastic
BookCreator	Figure	Menti/Mentimeter	Reason Compact	Typing Club
Canva	Flipgrid	Opinion	Remind	Unity
ClassDojo	Freckle Math	Padlet	Scratch	UnStuck
Code.org	Glogster.edu	Pear Deck	Scratch Jr.	Vocaroo
Conjuguemos	Goosechase	Playground Physics	Screencastify	Weebly
CoSpaces EDU	HP Reveal	Playposit	Seesaw	Wixie
Desmos	iCivics	Poll Everywhere	Socrative	XtraMath
Doodle Buddy	Incredibox	Powtoon	Splash Math	
Edpuzzle	Insta360 ONE X	Prodigy	Splice	

MCPS requests your consent to allow your student to use the supplemental tools listed above, as these tools may collect personally identifiable student information, such as first and last name, classroom teacher, or grade level. This information is typically collected by online digital tools to enable use of the tool and to track student progress.

Descriptions of the above supplemental tools are provided on the following pages. Links to each supplemental tool's terms of service and privacy policy, as well as additional information on MCPS' data privacy practices, are available on the MCPS Data Privacy and Security website¹.

If you choose not to provide consent for your student to use the above tools, alternative instructional activities will be provided.

Yes, I consent to my student's use of the supplemental online digital tools listed above	No, I do not consent to my student's use of the supplemental online digital tools listed above	
Student Name:		
Student ID Number:		
Parent/Guardian Name:		
Parent/Guardian Signature:		
Date:		

¹ Data Privacy and Security website: http://www.montgomeryschoolsmd.org/data-privacy-security/

Online Digital Tools Consent Form

Tool	Description		
ABC nouse and a Teachere	Helps kids learn to read through phonics, and teaches lessons in math, social studies, art, music, and more		
ABC Mouse			
ABCya	Educational games for all content areas		
Animoto	Students can develop short digital videos that include music, photos, video clips, and text as well as share their creations electronically		
<u>BookCreator</u>	Ebook creator for iPads		
Canva Canva	Create logos, flyers, icons, presentations, and more		
<u>ClassDojo</u>	Teachers can connect with students and their parents/guardians to build classroom communities		
CoSpaces EDU	Online digital tool that enables a student to create and access VR content		
C O D E Code.org	Encourages students to learn computer science through coding lessons		

Online Digital Tools Consent Form



Allows students to practice verb conjugations in a variety of foreign languages

Conjuguemos



Students can graph functions, plot data, evaluate equations, and explore mathematical transformations

Desmos

Doodle

Students can use whiteboard, text, and drawing tools to create meaning from words and build sentences

Doodle Buddy



Teachers can use videos and questions to track student comprehension



Students can create little movies to reflect on learning and use to improve communication skills

Educreations



Access to tens of thousands of books, learning videos, and quizzes

Epic!

EVERFI

Provides lessons focused on real world topics

<u>Everfi</u>



Students can collaboratively create music and beats

Online Digital Tools Consent Form



Teachers can pose questions for which students post video responses and facilitate video discussions

Flipgrid



Adaptive tool to help students practice their math skills across different topics

Freckle Math



Allows users to mix multiple kinds of media on a virtual canvas to create multimedia posters

Glogster.edu



Scavenger hunt creator



Augmented Reality application that students and teachers can use to develop and access AR content

HP Reveal



Online games and lesson plans to promote civics education

<u>iCivics</u>



Students can practice math, language arts, science, and social studies

IXL



Allows users to create their own music with the aid of virtual beatboxers

Incredibox

Online Digital Tools Consent Form



An editing room for student-created 360 video, supported for both iOS and Android devices



Game-based learning platform where teachers and students can create and participate in live quizzes

Kahoot!



Personalized learning experience that supplements instruction with videos and practice exercises



Online digital tool used for creating live formative assessments and checks for understanding

Menti/Mentimeter



Online digital tool used for introduction to podcasting and audio recording

Application to create online bulletin board to display information for any topic

Padlet



Google Slides addon that adds in formative assessments and interactive questions for students

Pear Deck



Online digital tool that enables students to create videos of experiments and measure the results

Playground Physics

Online Digital Tools Consent Form



A web-based interactive video and assessment tool that lets teachers add interactive elements into streaming content

Playposit



Online digital tool used to create interactive formative assessments in real time with groups of students with devices

Poll Everywhere



Interactive presentation tool used to actively engage students in individual and social learning

<u>Powtoon</u>



Game-based math tool

Prodigy



Online digital tool for creating live differentiated formative assessments with real-time team games

Quizalize



Teachers can conduct student-paced formative assessments

Quizizz



Website with learning tools for students, including flashcards, study and game modes

Quizlet



Provides a robust music studio on mobile

Online Digital Tools Consent Form



Communication platform that helps educators reach students and parents

Remind



Block-based visual programming language that allows children to create interactive stories and games

Scratch



Platform to allow students to program their own interactive stories and games

Scratch Jr.



Screen recorder for Chrome that allows users to record annotated screen/webcam recordings

Screencastify



Platform of tools to allow students to take pictures, draw, record videos, and more to capture a learning portfolio

<u>Seesaw</u>



Formative assessment tool where teachers can create and build real-time formative assessments and simple checks for understanding

Socrative



Adaptive and personalized math practice program

Splash Math



Students can create video projects using this editing tool

Online Digital Tools Consent Form



Students and teachers can create storyboards using a drag and drop interface

Storyboard That



Allows for photos to be made into content-rich web links for the purpose of education

Thinglink



Students can create narratives by building stories (characters, setting, etc.) and recording their own voices

Toontastic



Helps students learn how to touch type through the use of gaming and interactive videos

Typing Club



Online digital tool for helping a student to reflect on conflict and develop social and emotional learning skills

<u>UnStuck</u>



Real-time development platform to create 3D, 2D VR, and AR visualizations for games, animation, architecture, engineering, and film

Unity



Online tool that allows users to record, send, and download voice messages

<u>Vocaroo</u>



Website builder that allows users to click and edit, as well as drag and drop media, without needing to know any code

Weebly

Online Digital Tools Consent Form



Teachers can manage assignments, track student progress towards curriculum goals, and assess student work using customizable rubrics

Wixie



Teaches addition, subtraction, multiplication, and division facts