










K-2 App Suggestions (iPad)

Name	Icon	Description
Geoboard, by The Math Learning Center		Use virtual rubber bands and templates to construct shapes and designs. Can also be used to practice perimeter, area, and other math topics.
Draw & Tell, by Duck Duck Moose LLC		Students can create their own images and stories, comics, or reflections. A variety of virtual art tools are available for students to encourage creativity. Students can also access coloring templates.
Pattern Shapes, by the Math Learning Center		Students will use virtual pattern shapes to create their own designs, fill in templates with the necessary shapes, and explore geometry and fractions.
Tynker Junior, by Tynker		Practice the fundamentals of coding through puzzle-based learning. Students should work through levels in order, beginning with Ocean Odyssey.
BrainPOP Jr.		A library of animated videos covering various educational topics. Quizzes and enrichment activities are also included.

Below are the weblinks for Geoboard, Pattern Shapes, and BrainPOP Jr.

Name	Website	Description
Geoboard, by The Math Learning Center	https://apps.mathlearningcenter.org/geoboard/	Web-version of Geoboard app. Use virtual rubber bands and templates to construct shapes and designs. Can also be used to practice perimeter, area, and other math topics.
Pattern Shapes, by the Math Learning Center	https://apps.mathlearningcenter.org/pattern-shapes/	Web-version of the Pattern Shapes app. Students will use virtual pattern shapes to create their own designs, fill in templates with the necessary shapes, and explore geometry and fractions.
BrainPOP Jr.	https://jr.brainpop.com/	Web-version of the BrainPOP Jr. app. A library of animated videos covering various educational topics.

3-5 App Suggestions (iPad)

Name	Icon	Description
BrainPOP		A library of animated videos covering various educational topics. Quizzes and enrichment activities are also included.
Tynker, Coding for Kids		Practice the fundamentals of coding through puzzle-based learning. Use coding features (loops, conditionals) to find treasure.
Sumdog		Math fact practice, with additional spelling and grammar activities. Students can “play as guest” if they do not recall their login information.
Adobe Spark Video		Create video stories with photos, text, and video clips. Add sound through the free library of music. Can be used for storytelling, persuasion, advertisements, and inspiration. Students can sign in with Google.

3rd-5th Grade Website Suggestions

Name	Website
Code	https://code.org/
Book Creator	https://bookcreator.com/
Typing	https://www.typing.com/
BrainPop	https://www.brainpop.com/
Sumdog (Students can “play as guest” if they do not remember their login)	https://www.sumdog.com/user/sign_in

(Pre K to Grades 6+)	Abcya	https://www.abcya.com/	Abcya provides online educational activities organized by grade level. Abcya works best on a computer because many of the activities require Flash Player, which is unsupported on an iPad.
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Additional links can be found at Mrs. Patras’ tech website: d124tech.weebly.com