

Center Grove Community Schools Grades K-2 Top Apps for Learning at Home 2017-18



Book Creator

Students can create eBooks on the iPad. They are able to add text, photos, images, video, music, drawings, and then record their voice. When finished, they can send the book by email or save it as a movie. Try it after your next family trip or visit to zoo or museum!



ChatterPix Kids

Students can make anything talk! They simply take a photo, draw a mouth, record their voice, and they can make anything talk from their perspective. Try it with book characters, math problems, animals, you name it!



Popplet Lite

Students can organize ideas using Popplet. It allows them to use graphic organizers to show the sequence of a story, brainstorm writing ideas, make charts, take notes, and more! They can add pictures, drawings, and words to demonstrate further understanding.



Flipgrid

Have your own video discussion at home! Just create a Flipgrid account, post a topic, and ask your student to respond with the code! You can then respond to each other's videos, too. Ask them how to work through a math problem or their thoughts on a book they've read.



**Shadow Puppet
Edu**

Students can create videos using their own photos or those from the web. They can then add voice, music, and draw as they record. They can demonstrate understanding of any topic with this tool!



Word Clouds

Students can make a picture with words! Either copy and paste text into this app to see what words occur most frequently, or have students make their own about themselves, a book character, a famous American, or any topic!



**Monkey Math
School Sunshine
(Kindergarten Only)**

Students play games while learning addition, subtraction, patterns, shapes, sequences, less/more, bigger/smaller, and tracing numbers. They earn prizes for getting correct answers.



Toontastic 3D

Students draw, animate, and narrate their own cartoons. They can choose from short stories (3 parts), classic stories (5 parts), and even science reports! Have your student animate their own story or a science experiment they've done at home!