






Family Technology Information

This document contains information about tools that your children MAY be using in their classrooms. Please contact your child's teacher for more specific information.

Tool	What is it?
	Every child has access to a Chromebook for learning purposes. Grades KD, 1 and 5 are using Touchscreen Chromebooks.
	ABCMouse provides learning activities in reading, math, science & social studies and more for Kindergarten through 2nd grade students.
	BookCreator is an online tool for creating ebooks. Students can combine text, images, audio and video to create: <ul style="list-style-type: none">● Interactive stories● Digital portfolios● Research journals● Poetry books● Science reports● Instruction manuals● 'About me' books● Comic adventures
	Epic! Is a free, in-school library for students that gives access to online books, videos, and audio books.
 Classroom	Google Classroom is a free web service developed by Google for schools that aim to simplify creating, distributing and grading assignments in a paperless way. The primary purpose of Google Classroom is to streamline the process of sharing files between teachers and students.

	<p>Google Drive is a collection of creativity tools that allow students to create documents, presentations, drawings, websites, forms, and spreadsheets, and also includes email capability (3rd-5th grades).</p> <p style="text-align: center;">Collaborate</p> <div style="display: flex; justify-content: space-around; align-items: center;"> <div style="text-align: center;">  Docs </div> <div style="text-align: center;">  Sheets </div> <div style="text-align: center;">  Slides </div> <div style="text-align: center;">  Forms </div> <div style="text-align: center;">  Sites </div> </div>
 Photos	<p>Google Photos is a photo storing and sharing service that can also be used to create movies, animations, collages and photo books.</p>
	<p>IXL is an online tool for math practice on concepts that include numbers and operations, geometry, algebraic concepts, problem solving, measurement, data analysis, time and fractions.</p>
	<p>Reflex Math is an adaptive, individualized tool that helps students in grades 2-5 master basic math facts in addition, subtraction, multiplication and division.</p>
	<p>Sketch is a creativity app that provides a virtual sketchpad for students to create drawings using a variety of pen, pencil, and paint tools, as well as add photos and stickers to the page.</p>
	<p>Seesaw is a student driven digital portfolio. Students can add artifacts to their portfolios using the built-in tools. These tools allow students to be able to draw, capture pictures or videos, add text, record their voice or share links. Seesaw is also capable of connecting families to student portfolios.</p>
	<p>Typing Pal is an online keyboarding skills practice site for students in grades 3-5.</p>

