

30 Hands - 30 Hands is an app for iOS devices that allows users to record voiceover and explanation over slides imported from Google Slides or PowerPoint. Slides can be recorded over, annotated, reordered or edited for sharing learning and ideas.

360Fly - The 360fly app is a camera's viewfinder, controller, and editor. This app gives you the power to capture, edit, and share immersive interactive 360° HD videos directly from an iOS device.

AAC Genie - An App used for informal diagnostic tool intended to assist speech-language pathologists with identifying skill areas that relate specially to the language representation methods commonly found on augmentative communication systems.

Adobe Spark - Adobe Spark is an online publishing tool for creating social graphics, web pages, and videos.

Algeo graphing calculator - Android-based graphing calculator.

Algodoo - This program allows students to combine different simple machines to simulate the physics of how they would interact together in real life.

Alice Keeler Class Roster - This extension allows teachers to easily create a class roster of students from their Google Classrooms.

Alice Keeler Webcam Record - This extension allows teachers and students to record 30 seconds of video using their webcam. The videos store directly in Google Drive.

anatomyarcade - Website with games, videos, and interactive activities to show how the human body and biology works.

Apogee2 - Chrome extension to generate MLA- or APA-style citations from online sources for research papers.

ArcGIS Online - Create and analyze maps, create storymaps that connect to various curriculum topics and explore the living world around us.

audiotool - This software allows students to use virtual versions of musical instruments such as synthesizers and drums.

Aurasma/HP Reveal - This augmented reality app identifies real world images and overlays media on top of them in the form of animations, videos, 3D models and web pages.

Avenza App - This app contains mobile maps of hiking trails and other outdoor areas.

Awesome Screenshot - This screenshot tool offers annotation tools such as arrows and highlights, blurring and comments.

AWW App - This online whiteboard offers users a digital space for drawing and annotating. Users can collaborate on a whiteboard together using a shared link.

Balanced Café - This app helps students track caloric requirements and food intake to aid them in making healthy decisions.

BBC Civilisations - This app brings history to life with AR historic artifacts that students can explore and learn more about.

BBC Microbit Smart Car Robo Kit from Abra Electronics - Smart car robotics kit that includes basic activities to program and control a robotic car.

Beautiful Audio Editor - An online, multitrack audio editor.

Befunky (Online Photo Editor) - This web application allows students to edit photos.

Best Sand Timer - Best Sand Timer is an App that is a digitized hourglass can be used to time anything for up to 60 minutes. It displays how much time is left on your task.

BigBrowser - by Braille Institue - BigBrowser is an Internet browsing application designed to help Low Vision users more easily navigate the web on their iPads. It's extra large keyboard and controls, expanded pinch zooming, and multiple color themes make content easy to read.

biodigital human - This site offers 3D digital models of the human body. Different systems of the body can be explored individually or as groups.

Blindfold Games - Blindfold Games creates audio games for visually impaired people, with dozens of games for the iPad.

Bloomz - Bloomz is a messaging app to connect teachers with class parents and guardians.

Boardmaker Online - Provides personalized templates and activities for students working on building language, mathematical and social skills.

Book Creator - Book Creator is a website and iPad app that allows users to create digital books. Books can have embedded elements including photos, drawings, videos, and maps as well as text.

Boom Cards - Digital task cards that are tracked in a virtual classroom and graded.

Boukili - This French reading app supports French Immersion literacy.

Brain Pop JR - Movie of the Week - Brain Pop JR provides educational content that is engaging for kids. The movie of the week is a short, free weekly animated video posted on a variety of educational topics.

BrainPop - This web application contains videos, lessons, and quizzes related to many curriculum areas, including math and science.

Breezin' Thru Theory - This web-based app teaches students about musical theory.

Calm - This app is used for self-regulation and mindfulness.

CBC Diversity Link - This page is a collection of resources for teacher-librarians and teachers. The diversity resources here are curated by the Children's Book Council.

chatable - An informal diagnostic tool intended to assist speech-language pathologists with identifying skill areas that relate specially to the language representation methods commonly found on augmentative communication systems. This App requires a SEA recommendation by a DDSB professional to access.

Choiceworks - The Choiceworks app is an essential learning tool for helping children complete daily routines (morning, day, & night), understand & control their feelings and improve their waiting skills (taking turns and not interrupting).

Choose It Maker 3 - Web based software that educators can create personalised learning materials (cause and effect) that can be accessed by a keyboard or switch. This software requires a SEA recommendation by a DDSB professional to access.

Chrome Capture - This program allows for the creation of .gif files.

Chromecast - A Chromecast is a device that allows media to be wirelessly displayed to TV screens and projectors using the HDMI port and supported wifi networks.

Civic Mirror - This Social Studies and Civics online curriculum program covers secondary school curriculum expectations through simulations where classrooms represent countries.

"Clarity English - My Canada, Tense Buster, Practical Writing -",

Class Dojo - Class Dojo is a set of classroom tools for teachers including random group generator, timer, and parent messaging.

Classcraft - Classcraft allows teachers to add game elements to curriculum to play online.

Classkick - This is an online assessment tool that allows teachers to guide groups through lessons via iPad or web browser.

ClassTag - Parent and teacher communication app that includes translation and appointment sign up.

Clicker Connect Extension - This program helps students take the first steps to independent writing by using words and phrases to build text.

Code and Go Robot Mouse - This coding hardware includes a robotic mouse and challenge cards. Programming is done on the mouse using simple buttons for students to work on learning to code and develop problem-solving skills.

CodeAcademy.com - Online coding website that provides instant feedback and various online lessons.

Codebender - Allows students to program Arduino electronic boards with Chromebooks and share code.

Codepost - An autograder in Computer Science (CS) allows students to learn more quickly as the code they produce returns multiple errors and they receive instant feedback from the autograder

Coding Quest - Coding Quest is a guided coding programme from the Learning Partnership, in conjunction with the Government of Canada. Students are provided programming activities that link to provincial curriculum for grades 4 to 6 across multiple subject areas.

ColorPick Eyedropper - This extension allows you to select colour values from websites.

Common Lit - This app allows for levelled reading assessment using short passages and follow-up questions.

Conjugemos - Engaging online interactive activities to help students practise French vocabulary and grammar.

CoSpaces - Students and teachers can create 3D environments to explore using AR or VR.

Currents4kids - This site provides student-appropriate current events information.

D2L Grader App - This app allows educators to review D2L Brightspace assignments and annotate for grading on a mobile device.

dance mat typing - This website allows students to develop their keyboarding skills.

Dash& Dot Robotics - Simple robots that can be coded using ""blocks"" that can build the basic skills needed to do more advanced coding activities later on.

DESMOS - Desmos contains a collection of free digital math activities and interactive lessons. It also includes an online graphing calculator and a number of other tools to help students in their math understanding.

Desmos Graphing Calculator Online - An advanced online graphing calculator that allows students to graph and analyse coordinates, points, lines, and functions, and data.

Dexteria - Students can work on fine motor skills which include finger movement and isolation, pinching and

letter formation.

Do Ink - This green screen app allows students and educators to remove backgrounds and replace with still images or video.

Doodle Buddy - This app is a simple drawing and annotation app for iPad. Stickers and image import allow students to use it for a variety of creative purposes to demonstrate understanding.

Doodlecast Pro - Doodlecast is a recording whiteboard app for iPad. Users can draw and record their voice for demonstration or explanation of concepts and learning.

Draw and Tell - This app allows students to use stickers, objects and drawing tools to create or annotate images. Users can record their voice as they draw to for dramatic and creative applications or for explaining their thinking and learning.

draw.io - Free online diagramming app that allows users to create a wide array of flowcharts, technical maps, floorplans, venn diagrams, gantt charts and more. Files are saved to Google Drive for private and secure storage.

draw.io Diagrams - Free online diagramming app that allows users to create a wide array of flowcharts, technical maps, floorplans, venn diagrams, gantt charts and more. Files are saved to Google Drive for private and secure storage.

DrumBit - This program allows students to learn to play virtual drums.

Duolingo - Duolingo is a game-based language learning app and website to develop foreign language skills.

Edpuzzle - Edpuzzle is an online platform that allows educators to add video lessons with interactivity. Video integrated from YouTube and other sources can be mixed with pause points, question prompts, quizzes, additional voiceovers, and other interactive elements. Completion of elements can be tracked and feedback given.

Edwin - Edwin is a student learning software application for students in grades 6-10.

Elmo MX-1 Visual Presenter with adaptor connect box for stand alone - The Elmo MX-1 document camera allows teachers to present live-demos for students through projector screens and monitors. Lessons can be recorded and shared at a later date.

ELMO Visual Presenter MX-1 - The Elmo MX-1 document camera allows teachers to present live-demos for students through projector screens and monitors. Lessons can be recorded and shared at a later date.

Epic Books - Epic Books is an online reading site with interactive elements and engaging books, videos and teacher-curated collections.

Equatio - Equatio is a Chrome extension that assists with digitizing math expressions, formulas and graphs for use in Google Docs. Math expressions can be input through handwriting, photo or speech input and written expressions can be converted to accessible content that can be read-aloud to users.

EverFi - EVERFI is a free resource for teachers providing digital activities and lessons. Game-based learning resources cover topics including financial literacy, social-emotional learning, health and wellness, and college and career readiness.

EVO App - EVO is an app for programming Ozobots EVO coding robots.

Explain Everything - Explain Everything is a whiteboarding and recording tool used to annotate and record voice explanations while animating drawing and notations on screen.

EXPO XDE - Expo is a set of tools to use as a coding environment based on Javascript to develop universal apps for Android and iOS devices.

Factile - Factile is an online quiz game in the style of Jeopardy. Games can be played live as a group or in a flashcard-style study mode.

Firm limiter - FormLimiter is an add on for Google Forms that allows a Form to stop accepting responses at a specific time or after a certain number of responses.

First Then Visual Schedule HD - This App allows you to create visual supports you can create and use with First Then Visual Schedule.

FL -Studio (also known as Fruityloops) - Installed software to create digital music and compositions.

Flat - Flat is an online music notation and composition tool that allows collaboration between multiple students or educators.

Flipboard - Flipboard is an online social magazine platform. Users can create their own collections of articles from around the web to share and publish with readers. Users can also follow other people's collections or topics of interest for curated reading material around a certain subject or interest.

Flipgrid - An online tool for educators to create a video discussion grid by posing questions or topics and allowing class members to post short video responses.

Form Approvals - This add-on for Google Sheets allows forms to be completed and follow an approval workflow for sign off by multiple individuals.

Geoboard - Geoboard is a virtual manipulative that simulates a rubber-band geoboard. Geoboards are used as a tool for exploring polygons, line segments, perimeter, area, angles and congruence.

GeoGebra - Geogebra provides students and educators with online interactives to create and analyze geometry, algebra and statistical analysis. This site also offers a wide variety of resources to explore or use as part of instruction.

GeoGuesser - Students tour different places in Canada and around the world and try to figure out where they are.

Ginger Tiger - Ginger Tiger promotes development of student's fine motor skills while taking part in various language and math activities .

Github Classroom - This program allows students to get immediate feedback on their coding in Computer Science courses in secondary.

Gizmos - Gizmos is a collection of math and science interactive activities that allow for manipulation of variables and built in assessment tools for grades 7-12.

Glogster - Glogster is an online poster platform that allows teachers and students to create posters that are interactive. Media can be uploaded and included in "glogs". This is a paid service that must be purchased by schools to use.

Go Talk Now - Augmentative and alternative communication (AAC) App that will serve as the voice students who require. This App requires a SEA recommendation by a DDSB professional to access.

GoFormative - Formative (goformative.com) is an assessment tool that allows teachers to quickly gather data about student learning. Teachers create activities, exit tickets, and assessments and can quickly review to find needs and successes with a visual dashboard.

GoNoodle - GoNoodle is an online channel focusing on movement and mindfulness videos for kids.

Google Making Science App - This science application turns devices into digital sensors to record quantitative data.

Google CS First - This web-based program allows teachers to assign lessons based in coding and computational thinking that support the new math curriculum.

Google Earth Online - Google Earth is a 3D map of the world that allows students to explore topics such as geography and history.

Google Input Tools - Chrome extension that allows users to quickly change languages for entering text in their browser.

Google Jamboard - A collaborative whiteboard space for teachers and students.

Google Meet - Video Conferencing tool that allows for class discussions through audio, video and screen sharing to support real-time learning.

Google Meet- Attendance extension - This Chrome extension allows teachers to take attendance at meetings in Google Meet.

Google Meet Breakout room - This extension allows teachers to create breakout rooms using Google Meet.

Google Meet- Nod extension - This Chrome extension allows participants in a Google Meet to give quick emoji responses for feedback and raise their hand.

Google Tour Builder - Google Tour Builder works with Google Maps to allow classes to plot and plan tours to explore topics such as geography and history.

Graffiti Creator - Graffiti Creator is a website that creates graffiti style images from text. Users can customize the look and style of the image before saving to their device.

Greenfoot - Greenfoot is a free integrated development environment for creating two-dimensional graphical applications, such as simulations and interactive games. This IDE uses a Java code environment to teach object orientation.

Gus on the Go - This kid-friendly app allows students to learn the basics of French vocabulary with Gus the owl.

Hands on Math Hundreds Chart - Interactive hundreds chart for iOS that allows students to mark off numbers with colours and symbols.

Help Kidz Learn - Website with cause and effect activities that students can access with a keyboard, switch or eye gaze.

Homework Help - Free math tutoring website for grades 6-10 and classroom tools for teachers (hosted by TVO).

Hour of Code - This web-based program has lessons on computational thinking and coding for students to work through. It connects well to the new math curriculum.

HUE HD Pro Sun document camera - Document cameras allow for student demonstration of work and teacher modelling of concepts.

IDLE - Python - Windows PC software used for programming classes which use Python.

iMimic - A memory game app in which users copy a pattern of lights and buttons.

ImTranslator - Chrome extension that offers instant translation of online text and web pages.

Insert Learning - InsertLearning is a Chrome extension that lets you turn websites into interactive lessons. It allows you to push selected websites to Google Classroom, highlight and embed question and discussion boxes right on the website pages.

interval timer - Interval Timer creates repeating interval timers that can be displayed onscreen for a variety of purposes in the classroom.

IPEVO CDVO 031P - USB web camera that allows teachers to record demos and other videos to their computer, or to display in real-time to a projector or display.

Isle of Tune - App for iOS devices that allows users to create music by building a city. Cars on the city streets create tones as they pass objects, creating layered musical creations.

IXL - IXL helps students master essential skills at their own pace through fun and interactive questions, built in support and motivating awards. IXL Math students can gain fluency and confidence in math and IXL Language students develop phonics and reading comprehension skills and writing strategies. Each is a separate purchase for the school.

K8 Robotics Kit - A beginners robotics kit that uses 'block' programming to teach essential coding and robotics skills, that can be used for more advanced projects as needed. Includes some basic sensors that allow the robot to interact with the environment based on the code students input.

Kahoot - A highly engaging and interactive tool for educators to create or access a library of quizzes and run live "game-show" type activities with students.

Kami - PDF and Document Markup tool - Kami is a PDF markup and sharing tool that is web-based and Chromebook compatible.

Kerman Typing Games - This website has games to help build typing skills.

Khan Academy - Khan Academy contains video lessons and comprehension checks for STEM subjects. It is a great place to reinforce topics covered in class for all grades.

Kidblog - Kidblog is a web publishing platform with safety controls and moderation for teachers.

Kids stop - This government website teaches students about First Nations communities and early settlers.

Knowledge Hook - This resource provides customizable and personalized math practice and assessments for students.

Learning and Teaching with Learning Trajectories [LT]2 - This site offers professional resources for educators for math learning for young learners. Educators can also create anonymized accounts for students to engage in online math activities.

LENOVO T2364T -23 MONITOR (HDMI) - This monitor allows students with visual impairments to have a larger touchscreen than standard monitors.

Loom - Loom is an online tool for recording video feedback. Teachers can record themselves in short video clips while annotating and highlighting on the screen for efficient descriptive feedback for students.

Lucidpress - Students can create various types of media products including brochures, flyers, and posters.

LunaPic - Online photo filters and editing tools, such as crop and background transparency. Site requires no login or account and is entirely web-based.

Make a scene: Farmyard - Make a Scene Farmyard is a fun interactive App that engages children's natural sense of creativity Helping to develop vocabulary, fine motor skills, co-ordination and creative thinking,

Mastercam 2017 - Mastercam is software used for designing parts and other projects that can be cut and physically manipulated in manufacturing labs and design classes using a PC.

Mate Translate - Mate Translate is a Chrome extension offering quick translation of text in the browser. No

accounts are used with this extension.

Math Word Problems - This iOS app offers curriculum-aligned word problems.

Mathcad Express - Windows software for engineering calculations.

Mathletics - Math website providing interactivities, printable workbooks, and animated video examples.

MaXi Comic - This app allows students to create comic strips in French and connects to both the French Immersion curriculum for multiple grades and the Core French curriculum.

mBlock - This is the mBlock companion App needed to communicate with the robots in Chromebooks.

Mbot - Mbot is a robotics platform for learning to build and code robots. Mbot robots are controlled with Makeblock, mBlock Blockley, and mBlock apps.

Microsoft translator - Helps break down communication barriers for ELL students and parents.

Microsoft Visual Studio Community - Windows PC programming software used to create programs for multiple environments such as PCs and mobile devices.

Mindomo - Web-based collaborative mind mapping, brainstorming and presentation application.

Minivers - Allows students to create French comic strips.

Money Math Duel - Split Screen - Increase student fluency in representing money amounts. Can work in partners while being on an individualized question.

Note : Voice Commenting for Google Docs - An extension that teachers can install to provide voice comments and feedback in shared documents.

mPower - TVO's mPower is a an online resource for fundamental K-6 math skills with connections to science and social elementary.

my script calculator - Calculator 2 turns your device into an interactive piece of paper. Simply write a calculation and it gets you the result in real time.

MyBib - MyBib is a free and ad-free bibliography and citation generator. Create accurate citations automatically in over 8,000 styles including MLA 7 & 8, APA, Harvard, Chicago, and AMA.

myON - Online reading programme individualized to meet the differentiated needs of students (gradient levels). Online texts support reading acquisition/skills.

Nearpod - Interactive lessons, real-time assessment, and student engagement.

NetBeans - NetBeans is an integrated development environment for developing computer applications in Java.

netmath - This interactive math game focuses on problem solving style questions. Connects directly to the math curriculum for grade 3-8.

Newslea - An online collection of reading selections, including current events.

No Red Ink - NoRedInk is an online grammar and language practice and assessment tool. Students can practice using interactive exercises with data viewable to teachers of the class.

Noodletools - Noodletools is an educational program that helps students cite sources, keep notes, create essay outlines, and bibliographies properly.

Noteflight - Software that allows educators and students to compose and notate music digitally.

Number Frames - Number Frames is a virtual manipulative for students to use to develop number sense. A variety of number frames can be used and manipulated to count, represent, compare and compute numbers.

Number Pieces - Number Pieces is a virtual math manipulative for understanding composition and decomposition of numbers. Users can move base ten blocks around on the canvas and combine and separate to manipulate the representation of numbers.

open dyslexic - OpenDyslexic is an extension to access a font created to increase readability for readers with dyslexia. Letters have heavy weighted bottoms to indicate direction.

Osmo - Osmo has games and activities that help build programming, math, problem-solving, and literacy skills.

Ozobot - Online robotics program that allows students to develop code using 'block' coding, which can be tracked online. This code is used to program the Ozobot.

Padlet - Educators can use this site to create digital activities similar to bulletin boards where students can post ideas and collaborate together.

parentInterview - parentInterview is an online scheduling tool used for parents and guardians to sign up for appointment slots.

Parrot Teleprompter - This app allows an iPad to be used as a teleprompter.

Pear Deck - Pear Deck is an add-on for Google Slides that allows teachers to create interactivity in a Slides file and collect student responses for formative assessment.

Pearson eTexts - This eText is a textbook which can be viewed online on most browsers.

Peekapak PRO Licenses - Peekapak is an online reading and language program that emphasizes social emotional learning.

photo math - Allows users to use their smartphone camera to solve math problems.

Photopea - This program is an online image editor.

PicCollage - PicCollage is an app for mobile devices that combines photos into grid-style collages that can be shared and used in other apps or saved to the device.

Pixton - Online tool for creating cartoons and comic strips.

Planboard - Planboard is an online teacher organization tool for planning lessons and units.

Plickers - This tool allows educators to create real-time quizzes and assessment for students to answer in class by holding up printed cards to indicate their answers.

Plotagon - Plotagon allows students to create animated videos by choosing a scene, creating and adding your own actors, writing what they say and add emotions, sound effects and music.

Poll Everywhere - This tool allows teachers to create a variety of polls and interactive activities for students to provide real-time feedback for assessment in class.

Popplet - Mindmapping tool for generating ideas and thoughts, capturing facts, planning projects and brainstorming. Can create multiple popplets.

Popplet Lite - Mindmapping tool for generating ideas and thoughts, capturing facts, planning projects and brainstorming.

powtoon - Create animated presentations by manipulating pre-created objects, imported images, provided music and user created voice-overs.

print friendly & pdf - PrintFriendly cleans and formats web pages for perfect print experience. PrintFriendly removes ads, navigation and web page junk, so you save paper and ink when you print.

Prodigy - Prodigy is an online math game. Students proceed at their own pace with specific tasks assigned by a teacher and content differentiated by student progress.

Quick Capture - Quick Capture is a Chrome extension for capturing screenshots for annotation and editing. Files are saved to your local drive or Google Drive for online storage.

Quill - Quill is an online writing program with lessons and activities to address specific writing skills. Educators can gather diagnostic information and assign specific tasks such as correcting errors in passages, combining sentences, and reviewing grammar skills.

Quizizz - Allows teachers to create quick quizzes for their students and classes. Provides assessment and tracking for teachers.

Quizlet - Quizlet helps students practice and master whatever they are learning. Users can search a database of millions of pre-created study sets on thousands of topics, or create their own custom study sets. Quizlet provides several different ways to review the material — from flashcards and timed games, to adaptive questions and practice tests.

Rakuten OverDrive - Borrow eBooks, audiobooks, and more from your local public library - anywhere, anytime. All you need is a library card.

RaspberryPi - Version 3 or 3B+ - RaspberryPI is a low-cost, small computer that can be used for simple robotics, media player, or even home automation.

Raz-Kids - Raz-kis is an interactive online e-book library that engages students through read-a-louds, interactive comprehension quizzes and levelled reading. It is available through any device connected to the internet.

Read and Write for Chrome - A Google Chrome extension that provides students with literacy supports like text to speech, speech to text, word prediction and tools to support research.

Read Theory - Personalized reading comprehension exercises for K-12 students.

Read Works - ReadWorks is an online reading program that provides educators with access to reading passages and associated activities. Students can read and respond to differentiated levelled texts about a variety of subjects.

Reflex Math - This website allows teachers to provide practice and build fluency with math facts for students and track their progress.

Remind - Remind is a communication tool for teachers to send important announcements or updates by text message or email.

Repl.it - An online environment for coding.

Romeo 60 Embosser - This allows students to print their braille work directly without the need to plug in a laptop.

Save to Google Drive - This Google Drive extension allows a user to save to Google Drive directly from Moodle.

ScanQR - ScanQR is a Chromebook app that allows the Chromebook's camera to scan and display info from a QR code.

Scene Speak - This communication app uses interactive visual scene displays and social stories to create hot spots that allow our students to communicate. A hotspot is an area of the screen that can “sound areas” that can be selected and used as a means of communication.

Science Online - This is an online encyclopedia students can use for research purposes.

Scratch - Programming software that allows “block” programming, allowing students to drag and drop pieces of code to learn the basics of programming.

Screencastify - A Chrome extension that allows students and educators to record their screen and share through Google Drive or links. Used for providing digital instructions and assessment.

Shadow Puppet Edu - Easily create videos in the classroom. Students as young as five can make videos to tell stories, explain ideas, or document their learning.

Sight Reading Factory - This cloud-based service allows you to customize and generate unlimited sight reading examples instantly, on-demand for music educators, students and hobbyists of all ages and abilities.

Simple Audio Recorder - Chrome extension for recording voice or audio through your microphone. Audio recordings are then saved to Google Drive.

Sketchpad - Sketchpad is an online image editor that can work on all devices, such as Chromebooks.

Skillbott - Online courses that help students develop skills to find a job, and be successful in the workplace.

SNAP + Core First - SNAP + Core First is a symbol-based communications app. This App requires a SEA recommendation by a DDSB professional to access.

SOAR - Reading software to support student literacy.

Socrative - Socrative allows teachers to create quick polls and assessments to use with students to assess learning.

SoGo Survey - SoGoSurvey is an online survey platform for collecting information from customers or community.

Sono Flex - An AAC vocabulary app that turns symbols into clear speech. Offers language to non-verbal users who are not yet in full control of literacy.

SoundCloud - SoundCloud offers hosting and playback service for audio files.

Soundtrap - Online sound recording and studio for music creation, podcasts, storytelling and literacy.

SparkVue App - Cross-platform data collection and analysis software for your computers, Chromebooks, tablets and smartphones. Works with Pasco Sparkvue scientific sensors.

Spelling city - Provides students with word study activities.

SPELLING Fusion North American - Interactive multimedia program with learning activities for literacy and English Language Learners. Spelling Fusion focuses on spelling, vocabulary and pronunciation.

Spellingcity - Online tool for creating interactive vocabulary study activities using custom vocabulary lists.

Sphero EDU Chromebook Web Extension - Chrome extension for coding and controlling Sphero robots.

Sphero SPRK+ - Small spherical robot used with iPads+ and 'block' coding apps that makes learning robotics concepts easier for young learners.

SplashLearn - Allows students K-6 to practice their math skills.

Starfall - Games and activities to support early literacy and numeracy development.

"Stick Kids - Muscles, Motion in Touch -", "A software and activity kit that supplies user-friendly therapeutic strategies to support Sensory Processing and Sensory Integration for motor challenged children. Supports the creation of visual aides or trackers, planners, games and activity cards for daily functional events, sensory diets and cognitive self regulation.

Stop Motiion Studio - Stop Motion Studio is an app for iOS devices for creating stop-motion animations. Using the camera and in-app tools, users can record, assemble and edit a stop-motion movie.

Stop Motion Animator - This software allows students to create stop motion animations to demonstrate learning.

Story Jumper - StoryJumper is an online book authoring and publishing tool. Users can add photos or use artwork provided by StoryJumper to illustrate their written stories and share their finished books.

Storybird - Storybird is an online book authoring and publishing tool. Studnets can select included artwork and add their own story text to create picture books.

Storyboard That - Storyboard That is a platform for student creativity and storytelling through storyboards and comic strips.

StoryBOts - StoryBots is an educational TV series. The iOS app allows users to put themselves in the StoryBots stories.

Studyladder - Studyladder is an online program that provides interactive games, videos and learning activities for students in a variety of curriculum areas for ages 4-12. Areas of focus include math, science, language information technology, and health and safety.

Sutori - This tool allows students to create timelines.

Talking Timer - Custom speaking Timer - This timer can help students with time management and staying on task. Provides reminders for check ins.

Teach your Monster to Read - This online game-based reading program guides children from learning letter sounds to reading words and sentences. The game is an engaging setting that is free to use on a computer with anonymized accounts for students.

TeachTown Basics - TeachTown Basics offers a blend of computer-delivered and teacher-led ABA instruction to increase a student's vocabulary, listening skills, social-emotional development, independence, academics and cognitive skills. The system automatically adapts based on each individual's progress providing meaningful instruction to all students.

TeachTown Social Skills Elementary - This program focuses on the development of social skills.

TeachTown Social Skills Middle School - This program focuses on social skills development.

TFO videos - French videos for children from TFO. Great for listening practice for primary French Immersion students.

THISISSAND - This is a calming app.

TinkerCad - TinkerCAD allows students to use the cloud to create and test circuits, design simple 3D parts, and write code to control virtual robotic devices.

Touchchat with Word Power - TouchChat is a communication app for iOS for individuals who have difficulty using their natural voice. TouchChat is designed for individuals with Autism, Down Syndrome, ALS, apraxia,

stroke, or other conditions that affect a person's ability to use natural speech.

Tumblemath - This web application is a collection of math related picture books that include read aloud options.

Turn off the lights - This Chrome browser extension dims the area surrounding a video to improve the viewing experience and make it easier to focus on the content of a YouTube video.

Turnitin - Turnitin allows students to submit their work for students and teachers to generate originality reports for plagiarism checking and also allows educators to provide digital feedback to students for submitted work.

TVO Mathify - Mathify provides free online math tutoring for grades 6-10 through TVO, supported by the Ontario Ministry of Education. Tutoring is available by Ontario certified teachers. Students are required to register using their OEN number.

Typing.com - Typing.com is an online typing program to teach keyboarding skills.

UltraKey (The Ultimate Keyboarding Tutor) - UltraKey is computer typing program to help students learn keyboarding skills.

USB-Ethernet Adapter - Enables use of Chromebooks locations unable to provide a Wi-Fi/Mi-Fi signal.

Vex Robotics - Vex Robotics is a sophisticated robotics kit that is used in robotics competitions and can be used for basic and advanced robotics.

Virtual Trainer - Can be used by Physical Education teachers to create circuits for training.

Visme - This program allows students to create infographics that can include videos, audio, and interactive maps.

Vocabulary Spelling City - This site allows students to develop vocabulary and build language skills.

Web Paint - Web Paint is a Chrome browser extension that allows students to take pictures of web pages, and add notes and other edits to the picture.

WeDo 2.0 LEGO Education Chromebook App Extension - Chrome extension to allow users to program and run Lego WeDo robotics from Chromebooks.

WeVideo - WeVideo is an online movie editor for students and educators to create movies and podcasts.

Wick Editor - This tool allows students to create games, animations and other multimedia projects.

Wixie - Wixie is an online publishing tool for students to create multimedia projects. Students can share their learning through a mix of text, voice and art.

Word Wagon - This app has interactive games to support early language development, such as phonics and spelling.

WordArt.com - This website allows students to create word cloud art.

WordWorld - WordWorld is the companion site to WordWorld, an educational television program from PBS. WordWorld has interactive games and puzzles for children.

XP-Pen Artist Pro 16 - Drawings tablet/display for graphic design.

XpressLab - Create and deliver interactive language tests, courses and activities from one easy-to-use platform.

Zapier - Zapier is an online service that offers connections between different web applications. Users can create

connections that allow tasks to be automated between a number of different online services.

ZipGrade - ZipGrade is a tool for teachers to use to automate grading of multiple-choice scannable quizzes or tests. Answer sheets are read using a mobile device camera for instant assessment.