## Parent Resources to Support Remote Learning for Elementary Students with Disabilities

<table>
<thead>
<tr>
<th>Content Area</th>
<th>Resources</th>
<th>How it supports SWDs</th>
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<tbody>
<tr>
<td><strong>ENGLISH LANGUAGE ARTS</strong></td>
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<tr>
<td><strong>ELA K-6</strong></td>
<td>Benchmark Education</td>
<td>Benchmark Education provides content-rich leveled books, differentiated instruction, and intervention programs to address the needs of all kinds of learners.</td>
</tr>
<tr>
<td><strong>ELA K-6</strong></td>
<td>Benchmark Universe-Parent Outreach Letters and Guides</td>
<td>Family tips on how to read, talk, and write with your child. Connections that support families with parent letters and home library guides. Printable/downloadable at the bottom of the page. FAQ link for answers to questions.</td>
</tr>
<tr>
<td><strong>ELA K-6</strong></td>
<td>Benchmark Universe-Foundational Reading Skills Interactive Games</td>
<td>A variety of interactive games provide students with practice in phonological awareness, sound/spelling correspondence, word families, and more. Foundational skills are for all ages and grades who need more instruction and practice with phonics.</td>
</tr>
<tr>
<td>ELA K-12</td>
<td>Edgenuity <a href="https://clever.com/in/lausd">https://clever.com/in/lausd</a></td>
<td>Edgenuity’s instruction is explicit; uses UDL strategies to provide multiple means of representation, expression, and engagement; provides immediate feedback, and tutoring models that provide intervention in missing skills. Student Clever login needed.</td>
</tr>
<tr>
<td>ELA K-12</td>
<td>Read Theory <a href="https://readtheory.org/">https://readtheory.org/</a></td>
<td>Personalized reading comprehension exercises for K-12 and ESL students. ReadTheory’s reading comprehension practice is adaptive and caters to individual’s needs. Automatically recognizes the student’s reading level and matches them with the appropriate text and questions.</td>
</tr>
<tr>
<td>ELA K-2</td>
<td>Amplify Reading Student Edition <a href="https://reading.amplify.com/">https://reading.amplify.com/</a></td>
<td>Students can go on a fun world of reading and go on a series of quests with your very own companion.</td>
</tr>
<tr>
<td>ELA K-12</td>
<td>Read Works <a href="http://www.readworks.org">www.readworks.org</a></td>
<td>Thousands of free K-12 articles. Search by grade or by lexile. Free content, curriculum and tools for K-12 learning. Students can highlight, annotate and complete assignments online. Text-based questions. Practice with word families and metacognition.</td>
</tr>
<tr>
<td>ELA K-12</td>
<td>McGraw Hill <a href="https://my.mheducation.com/login">https://my.mheducation.com/login</a></td>
<td>The student’s Single Sign-On will allow students to authenticate (login) from their Schoology configured course to the McGraw Hill ConnectED and Open Learning</td>
</tr>
</tbody>
</table>
Platforms without an additional username and password. Students will have access to ELA lessons and passages.

<table>
<thead>
<tr>
<th>ELA PreK-12</th>
<th>Teaching Books</th>
<th><a href="http://www.Teachingbooks.net">www.Teachingbooks.net</a></th>
<th>“Teaching Books” has interactive activities to practice skills, ready to use activities such as genre sleuth, special collections, literacy connections, standards connections and writing prompts.</th>
</tr>
</thead>
<tbody>
<tr>
<td>ELA K-8</td>
<td>Fun Brain</td>
<td><a href="https://www.funbrain.com/">https://www.funbrain.com/</a></td>
<td>Reading videos, books, and games for grades</td>
</tr>
<tr>
<td>ELA Pre-K</td>
<td>Play Roly</td>
<td><a href="http://www.playroly.org">www.playroly.org</a></td>
<td>Reading Development. Designed specifically to develop phonological awareness skills: 1st sounds, rhymes, verbal blending, verbal segmenting.</td>
</tr>
<tr>
<td>ELA K-3</td>
<td>Flyleaf Publishing</td>
<td><a href="http://www.flyleafpublishing.com">www.flyleafpublishing.com</a></td>
<td>Decodable texts provide successful and motivating first reading experiences for students who are not yet fluent readers.</td>
</tr>
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</table>

**ENGLISH LANGUAGE DEVELOPMENT**

<table>
<thead>
<tr>
<th>ELD K-2</th>
<th>The EFL Playhouse</th>
<th><a href="http://www.esl4kids.net">www.esl4kids.net</a></th>
<th>ELL Playhouse is a collection of educational games, songs, and rhymes. These activities are geared toward children learning English as a Second language.</th>
</tr>
</thead>
<tbody>
<tr>
<td>ELD K-5</td>
<td>Learning English</td>
<td><a href="http://www.BBC.co.uk/learnenglish">www.BBC.co.uk/learnenglish</a></td>
<td>Series of animated short stories to help children learn English. Vocabulary, grammar, pronunciation is included along with free audio, video and text materials to learners.</td>
</tr>
</tbody>
</table>
| ELD K-5 | Arcademics  
https://www.arcademics.com/ | Arcademics combines the excitement of video games with educational content to produce a high rate of learning through exciting, focused repetition that enables automaticity and fluency to be achieved quickly. |
| --- | --- | --- |
| ELD K-5 | Learn English Kids  
www.learnenglishkids.britishcouncil.org | Online songs, stories and activities for children. For parents, there are articles on supporting children learning English and videos on using English at home. The categories of activities include: listen and watch, read and write, speak and spell, grammar and vocabulary, fun and games and print and make. Students can watch a video, read a story, listen and sing a song. |
| **MATHEMATICS** |  |  |
| Math K-12 | Edgenuity  
https://clever.com/in/lausd | Edgenuity’s instruction is explicit; uses universal design strategies to provide multiple means of representation, expression, and engagement; provides immediate feedback, and tutoring models that provide intervention in missing skills. Student Clever login needed. |
| Math 3-8 | Imagine Math  
https://math.imaginelearning.com/users/sign_in | Imagine Math is designed to support students who are struggling with mathematics. The program transitions students to the rigor of the Common Core State Standards and prepares them for Algebra and beyond. |
<table>
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<tr>
<th>Math K-12</th>
<th>ALEKS by McGraw Hill</th>
<th>ALEKS will allow you to use your Schoology account to use McGraw Hill ConnectED and Open Learning platforms without an additional username and password.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Math K-8</td>
<td>Dreambox</td>
<td>Rigorous K–8 standards-aligned curriculum combines adaptive technology to engage students in deep conceptual understanding with digital manipulatives and gaming protocols.</td>
</tr>
<tr>
<td>Math K-8</td>
<td>ST Math</td>
<td>ST Math is a visual math program that builds a deep conceptual understanding of math through rigorous learning and creative problem-solving.</td>
</tr>
<tr>
<td>Math K-8</td>
<td>Fun Brain</td>
<td>Math videos, books, and games.</td>
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<tr>
<td>Math 1-6</td>
<td>Math Playground</td>
<td>Practice geometry with popular math games, and recognize all the shapes.</td>
</tr>
<tr>
<td>Math PreK-12</td>
<td>NCTM Illuminations</td>
<td>Featured Math lesson plans, games, and brain teasers, all interactive covering the Math CCSS.</td>
</tr>
<tr>
<td>Math K-8</td>
<td>Curriculum Associates</td>
<td>Printable at-home activity packs are designed to provide students with valuable self-directed exercises and practice during extended absences from school. Each pack is designed to reinforce key concepts</td>
</tr>
</tbody>
</table>
for a given grade. Students who attend schools that use *i-Ready* can continue working on *i-Ready*'s engaging online lessons to support at-home learning. Students who attend schools that use *Ready Mathematics* or *Ready Classroom Mathematics* can continue working on instruction to support at-home learning.

| Math 4-8 | Math Brain Pop [https://www.brainpop.com/math/](https://www.brainpop.com/math/) | Brain Pop has learning games, animated movies, and activities, designed with relevance and depth to encourage kids on their math learning path. It has classroom optimized tools. |

| SCIENCE |
| --- | --- | --- |
| Science K-12 | Common Sense Media Virtual Field Trips [https://www.commonsense.org/education/](https://www.commonsense.org/education/) | Virtual trips to museums, parks, historical sites, and more show students that learning (and life) happens outside the classroom too. Children and teens will discover new things and learn in authentic environments that support classroom content. *In the search bar type Field Trips, then click Reviews, then Top Picks for apps and websites.* |

| Science 5-8 | NASA [https://www.nasa.gov/](https://www.nasa.gov/) | Explore NASA's online activities, e-books, podcasts and other content. NASA STEM Engagement,[https://www.nasa.gov/steam](https://www.nasa.gov/steam) delivers tools for young Americans and educators to learn and succeed. |

Closed caption and audio available.
<p>| Science K-12 | Brainpop <a href="https://www.brainpop.com/">https://www.brainpop.com/</a> | <strong>BrainPop</strong> (styled <strong>BrainPOP</strong>) is a group of educational websites with over 1,000 short animated movies for students in grades K-12 (ages 6 to 17), together with quizzes and related materials, covering the subjects of science, social studies, English, math, engineering and technology, health, and arts and music. |
| Science K-8 | Switch Zoo <a href="https://switchzoo.com/">https://switchzoo.com/</a> | Site resources include lesson plans for grades K-8th. Switch Zoo animal games make it fun to learn about animals' characteristics and habitats. |
| Science PreK-12 | National Park Services Learn and Explore <a href="https://www.nps.gov/kids/index.htm">https://www.nps.gov/kids/index.htm</a> | National parks are great places to explore anything kids can imagine. Go on an outdoor adventure. Walk in the footsteps of famous people. Take in unique scenery. Explore new interests. Experience real places you may have only heard about. But most of all, national parks are places where you can have fun and create memories that last a lifetime. |
| Science 4-8 | NOVA <a href="https://www.pbs.org/wgbh/nova/">https://www.pbs.org/wgbh/nova/</a> | NOVA brings you stories from the frontlines of science and engineering, answering the big questions of today and tomorrow, from how our ancestors lived, to whether parallel universes exist, to how technology will transform our lives. Closed caption and audio available. |</p>
<table>
<thead>
<tr>
<th>Science K-5</th>
<th>Zooniverse <a href="http://www.snapshotserengeti.org">www.snapshotserengeti.org</a></th>
<th>Help scientists explore the life of the Serengeti. Cameras track the movement of thousands upon thousands of animals migrating with and following the wildebeest. Students help identify the animals.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Science PreK-12</td>
<td>National Geographic <a href="http://www.nationalgeographic.org/education/resource-library">https://www.nationalgeographic.org/education/resource-library</a></td>
<td>National Geographic has thousands of encyclopedic entries based on grade level and subject. The collections take you to vocabulary, posters, and activities using prize winning photography.</td>
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</table>

**HISTORY-SOCIAL STUDIES**

<table>
<thead>
<tr>
<th>Social Studies K-12</th>
<th>Discovery Ed <a href="http://www.discoveryeducation.com/">https://www.discoveryeducation.com/</a></th>
<th>Discovery Education Streaming is a comprehensive service with a variety of multimedia learning resources, videos, lesson starters, activities.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Social Studies K-12</td>
<td>Houghton Mifflin <a href="http://www.hmhco.com/learningsupport">https://www.hmhco.com/learningsupport</a></td>
<td>Houghton Mifflin provides K-12 educational content and services, combining digital innovation and research to make learning more engaging and effective.</td>
</tr>
<tr>
<td>Social Studies K-12</td>
<td>McGraw Hill <a href="http://my.mheducation.com/login">https://my.mheducation.com/login</a></td>
<td>The Single Sign-On app will allow students to authenticate (login) from their Schoology configured course to the McGraw Hill ConnectED and Open Learning platforms without an additional username and password. Students will have access to Social Studies lessons and passages.</td>
</tr>
<tr>
<td>Social Studies</td>
<td>TCI</td>
<td>TCI is a K-12 publishing company that creates science and social studies curriculum to enable educators to improve their ability to engage students in a diverse classroom.</td>
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<tr>
<td>K-12</td>
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<tr>
<td>Social Studies</td>
<td>Common Sense Media</td>
<td>Virtual trips to museums, parks, historical sites, and more show students that learning (and life) happens outside the classroom too. Children and teens will discover new things and learn in authentic environments that support classroom content. <em>In the search bar type Field Trips, then click Reviews, then Top Picks for apps and websites.</em></td>
</tr>
<tr>
<td>K-12</td>
<td>Virtual Field Trips</td>
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<tr>
<td>Social Studies</td>
<td>Boston Children’s Museum</td>
<td>Explore three floors of the Boston Children’s Museum on this virtual tour which includes fun stops at the Explore-a-Saurus and Japanese House exhibits.</td>
</tr>
<tr>
<td>K-12</td>
<td><a href="http://www.bostonchildrensmuseum.org/museum-virtual-tour">www.bostonchildrensmuseum.org/museum-virtual-tour</a></td>
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<tr>
<td>Social Studies</td>
<td>Ben’s Guide</td>
<td>Fun ways to learn with Benjamin Franklin about the US government with learning adventures and games.</td>
</tr>
<tr>
<td>PreK-12</td>
<td><a href="https://bensguide.gpo.gov/">https://bensguide.gpo.gov/</a></td>
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<tr>
<td>Social Studies</td>
<td>Teachtopia</td>
<td>The resource that is of significant value and free is the printable cut outs. Whether it is building community models, colonial villages, school models, or creating a setting to a story, this is a screen-free resource that only requires a printer, scissors, tape , and some crayons. Hours of fun and learning all at home.</td>
</tr>
<tr>
<td>Social Studies K-12</td>
<td>TCI <a href="https://www.teachtci.com/online-teaching-during-coronavirus-outbreak/">https://www.teachtci.com/online-teaching-during-coronavirus-outbreak/</a></td>
<td>TCI is a K-12 curriculum for educators based on proven teaching strategies and practices that bring education to life in order to engage diverse learners and achieve consistent and positive classroom results (free access to online platform for K12 SS through June)</td>
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</tr>
<tr>
<td>Social Studies K-12</td>
<td>Brainpop <a href="https://www.brainpop.com/">https://www.brainpop.com/</a></td>
<td>BrainPop (styled BrainPOP) is a group of educational websites with over 1,000 short animated movies for students in grades K-12 (ages 6 to 17), together with quizzes and related materials, covering the subjects of science, social studies, English, math, engineering and technology, health, and arts and music.</td>
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**LANGUAGES OTHER THAN ENGLISH**

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<tbody>
<tr>
<td>LOTE K-12</td>
<td>Duolingo <a href="https://www.duolingo.com/">https://www.duolingo.com/</a></td>
<td>Students can learn in small increments of 10,15, or 20 minutes. Uses pictures, words, and audio in language students are trying to learn.</td>
</tr>
<tr>
<td>LOTE 3-12</td>
<td>Busuu <a href="https://www.busuu.com/">https://www.busuu.com/</a></td>
<td>Both free and premium online versions. Fun lessons with visual and gamelike levels. Interactive and engaging lessons using visuals and text to speech.</td>
</tr>
<tr>
<td>LOTE 4-12</td>
<td>Memrise <a href="https://www.memrise.com/courses/english/">https://www.memrise.com/courses/english/</a></td>
<td>Free mobile and web app. It makes use of your native language’s phonemes to expand your knowledge of another language. Uses images for better word and phrase association.</td>
</tr>
<tr>
<td>LOTE K-12</td>
<td>MindSnacks <a href="https://www.mindsnacks.com/">https://www.mindsnacks.com/</a></td>
<td>Students can learn to speak &amp; read another language, all by playing games on the go with this App. With 9 games designed for essential vocabulary &amp; conversation skills.</td>
</tr>
<tr>
<td>LOTE 6-12</td>
<td>Campus Difusion <a href="https://www.difusion.com/campus/">https://www.difusion.com/campus/</a></td>
<td>An engaging way of teaching Spanish. Using videos, exercises, activities, and other tools.</td>
</tr>
<tr>
<td>LOTE K-12</td>
<td>Conjuguemos <a href="https://conjuguemos.com/">https://conjuguemos.com/</a></td>
<td>Teach languages through grammar activities, quizzes, and games.</td>
</tr>
<tr>
<td>LOTE K-12</td>
<td>International Children’s Digital Library <a href="http://www.en.childrenslibrary.org">www.en.childrenslibrary.org</a></td>
<td>Outstanding children’s books from around the world are available online. It has over 4619 books in 59 Languages.</td>
</tr>
</tbody>
</table>

**PHYSICAL EDUCATION AND WELLNESS**

<p>| Physical Education K-12 | Go Noodle <a href="https://app.gonoodle.com/">https://app.gonoodle.com/</a> | Go Noodle offers interactive yoga, play, dance, creative movement, and growth mindset activities. There are content area links designed for play. Perfect for screen sharing via Zoom or Edgenuity. This site is also accessed through teachers’ Clever account. |</p>
<table>
<thead>
<tr>
<th>Physical Education</th>
<th>Provider</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>K-1</td>
<td>Busy Toddler <a href="https://busytoddler.com/">https://busytoddler.com/</a></td>
<td>Provides many indoor and outdoor activities for K-1 students.</td>
</tr>
<tr>
<td>K-12</td>
<td>Open Physical Education Network (OPEN) <a href="http://www.openphysed.org">www.openphysed.org</a></td>
<td>Provides physical activity tools for learning at home.</td>
</tr>
<tr>
<td>Ages 2+ PreK-8th</td>
<td>Little Twisters <a href="https://littletwistersyoga.com/online-store/">https://littletwistersyoga.com/online-store/</a></td>
<td>Little Twisters Yoga provides a fun and engaging experience for children ages 2+ to playfully move their bodies following traditional yoga poses (modified to be age appropriate), and paired lots of creative movements, imitating nature and animals, and nourishing both the body &amp; mind. The program teaches strength, balance, breathing, focus, (and yes, even some calming techniques along with the fun!), and has tons of healthy benefits.</td>
</tr>
<tr>
<td>PreK-12</td>
<td>PBS Learning Media <a href="https://www.pbslearningmedia.org/">https://www.pbslearningmedia.org/</a></td>
<td>PBS provides interactive videos and activities to keep children active.</td>
</tr>
<tr>
<td>Physical Education</td>
<td>The OT Toolbox <a href="https://www.theottoolbox.com/">https://www.theottoolbox.com/</a></td>
<td>Tools for functioning skills, fine motor, vision, sensory, executive functioning, and handwriting. Here, you will find resources, tools, ideas, and activities geared toward the healthy development of kids. Based on function and occupation-centered activities, the ideas shared on this site promote the underlying skills needed for action and performance in kids.</td>
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<tr>
<td>ART AND CREATIVE</td>
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<tr>
<td>Art K-8</td>
<td>Soundtrap <a href="https://www.soundtrap.com/">https://www.soundtrap.com/</a></td>
<td>Uses speech to text technology. This app is a collaborative platform for music making and audio editing.</td>
</tr>
<tr>
<td>Art K-12</td>
<td>Khan Academy- Music and Art History <a href="https://www.khanacademy.org/humanities/music">https://www.khanacademy.org/humanities/music</a></td>
<td><strong>For learners with low vision or colorblindness.</strong> Khan Academy has developed its own tool for checking accessibility. Since its introduction, the number of help requests concerning accessibility issues for those with low vision or colorblindness has been in steady decline. We've also added the ability to hide visually-dependent content and remove color from videos. Logged-in users can choose this feature via Settings &gt; Accessibility.</td>
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<tr>
<td>Art 3-12</td>
<td>Louvre Museum- Online Tours for Teachers and Students <a href="https://www.louvre.fr/en/visites-en-ligne">https://www.louvre.fr/en/visites-en-ligne</a></td>
<td><strong>For learners who are deaf or hard of hearing.</strong> Transcripts and subtitles are available shortly after video publishing. <strong>For learners with sensitivity to animations.</strong> Khan Academy has a reduce-motion feature. Logged-in users can choose this feature via Settings &gt; Accessibility.</td>
</tr>
<tr>
<td>Art K-12</td>
<td>Music is for everyone <a href="https://musiclab.chromeexperiments.com/Experiments">https://musiclab.chromeexperiments.com/Experiments</a></td>
<td>Students conduct hands-on music experiments with lots of visuals.</td>
</tr>
<tr>
<td>Art K-5</td>
<td>Lunch Doodles</td>
<td>“Lunch Doodles” with Kennedy Center artist in residence Mo Williems. Focuses on children’s books and writing and illustrating. Students can draw step by step with a doodle artist.</td>
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<tr>
<td>Art K-5</td>
<td>Story Board</td>
<td>Create storyboards with free storyboard software. Characters, settings are included for students to get practice sequencing a plot.</td>
</tr>
<tr>
<td>Art PK-1</td>
<td>Busy Toddler</td>
<td>Provides art activities for all content areas.</td>
</tr>
<tr>
<td>Art K-12</td>
<td>All Kids Network</td>
<td>Free printables for crafts, coloring, and writing. We have a great collection of craft ideas that cover all the major seasons, holidays and include a variety of subjects and topics. Crafts are a great way to make learning fun for children and help them develop important skills.</td>
</tr>
<tr>
<td>Art K-5</td>
<td>Highlights Kids</td>
<td>Fun videos, games, and activities for students to show their drawing, craft, jokes, and music skills.</td>
</tr>
<tr>
<td>Art K-12</td>
<td>Chrome Music Lab</td>
<td>Chrome Music Lab is a website that makes learning music more accessible through fun, hands-on experiments. Many teachers have been using Chrome Music Lab as a tool in their classrooms to explore music and its connections to science, math,</td>
</tr>
<tr>
<td>Computer 6-12</td>
<td>Code Academy</td>
<td>Step by step lessons teach students fundamentals of coding. Hands-on, with corrective feedback embedded.</td>
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<tr>
<td>Computer 2-5</td>
<td>Dance Mat Typing</td>
<td>Students learn typing on an animated Dance typing mat. It’s interactive and complete with animated animal characters, graphics and sounds. The animated animal teachers take kids through each of the 12 stages, narrating and showing them where to place their</td>
</tr>
</tbody>
</table>

**COMPUTER AND KEYBOARDING**

<table>
<thead>
<tr>
<th>Computer K-12</th>
<th>Typing Club</th>
<th>TypingClub provides a comprehensive curriculum for K-12 students, TypingClub is accessible for students who are unable to participate in standard typing courses because of visual impairments, learning disabilities such as dyslexia, or physical impairments. Students can enable audio instructions that narrate text and provide helpful feedback. The font size and color of typing lessons can also be adjusted to meet students' unique needs. The following list contains some of TypingClub’s accessibility features: • Compatible with all the major screen-readers (JAWS and NVDA in Windows, Apple VoiceOver in iOS, ChromeVox on a Chromebook) • Multilingual key-by-key instructions • Audio feedback on student performance • Different levels of audio feedback • Easy standard navigation • High contrast themes and extra-large font option • Custom additional audio feedback on student performance.</th>
</tr>
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<tr>
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<td><a href="https://musiclab.chromeexperiments.com/Experiments">https://musiclab.chromeexperiments.com/Experiments</a> art, and more. They’ve been combining it with dance and live instruments.</td>
</tr>
<tr>
<td>Category</td>
<td>Tool</td>
<td>Description</td>
</tr>
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<tr>
<td>Computer 2nd-12</td>
<td>Nitro Type</td>
<td>Students improve typing skills by racing and competing with other typers around the world.</td>
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<tr>
<td></td>
<td><a href="https://www.nitrotype.com/">https://www.nitrotype.com/</a></td>
<td></td>
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<tr>
<td>Computer K-5th</td>
<td>Kodable</td>
<td>Kids learn core programming concepts through engaging games developed with real teachers and kids.</td>
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<td><a href="https://www.kodable.com/">https://www.kodable.com/</a></td>
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<tr>
<td>Computer 1st-12</td>
<td>CODE</td>
<td>Computer science fosters creativity and teaches students critical thinking skills to become proactive learners, so elementary school is the ideal time for students to be introduced to CS.</td>
</tr>
<tr>
<td></td>
<td><a href="https://code.org/starwars">https://code.org/starwars</a></td>
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</tr>
<tr>
<td>Transition PK-12</td>
<td>Khan College and Career</td>
<td>Accessibility features for students who are deaf, color blind, low vision and more.</td>
</tr>
<tr>
<td></td>
<td><a href="https://www.khanacademy.org/college-careers-more">https://www.khanacademy.org/college-careers-more</a></td>
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<tr>
<td>Transition 6-12</td>
<td>Careeronestop</td>
<td>Explore careers. The documents on our site are in many formats and we strive to make them accessible to people who use screen reading software and to those with other vision or mobility impairments.</td>
</tr>
<tr>
<td></td>
<td><a href="https://www.careeronestop.org/GetMyFuture/ExploreCareers">https://www.careeronestop.org/GetMyFuture/ExploreCareers</a></td>
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<tr>
<td></td>
<td>California Career Zone</td>
<td>Virtual career counselor. Organized by grade with 5-6 lessons per grade related to career exploration and self determination. Officially promoted by CA Dept of Ed for use with middle and high school students.</td>
</tr>
<tr>
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<td><a href="http://www.californiacareers.info">www.californiacareers.info</a></td>
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