

|                         | <b>Services</b>  | <b>Website</b>  |
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| AWE Learning            | Pre-loaded digital learning solutions for early learners, ages 2-12  | <a href="https://awelearning.com/library-resources/">https://awelearning.com/library-resources/</a>   |
| ASL Literacy Activities | Daily free resources and activities in American Sign Language and English, for young deaf children ages 3-10. They offer weekly activities based on their award-winning VL2 Storybook Apps to support bilingual language development.  | <a href="https://motionlightlab.podia.com/asl-literacy-activities">https://motionlightlab.podia.com/asl-literacy-activities</a>   |
| Benchmark Education     | They are offering Free eBook Libraries, Benchmark Distance Learning Literacy Block through our Facebook, and Trade Book Story Time with literacy experts Wiley Blevins and Eileen Robinson.  | <a href="https://goto.benchmarkeducation.com/acton/fs/blocks/showLandingPage/a/34723/pp-015b/t/page/fm/0?sid=TV2:exleKYHmD">https://goto.benchmarkeducation.com/acton/fs/blocks/showLandingPage/a/34723/pp-015b/t/page/fm/0?sid=TV2:exleKYHmD</a> |
| Bamboo Learning         | Bamboo Learning offers free, voice-based educational applications for students in grades K-5 (available on all Alexa devices, including Fire tablets, Echo Dot, Echo Show, and Fire TV) that promote active conversational learning, cover a range of academic subjects (math, ELA/listening comprehension, social studies), and focus on fun, home-based, family-friendly learning. | <a href="https://bamboolearning.com/resources">https://bamboolearning.com/resources</a>   |
| Boddle                  | Boddle is a math platform for 1-6th grade that makes learning fun and personalized. Teachers and parents are able to track student progress remotely and quickly identify learning gaps.   | <a href="http://www.boddlelearning.com/">http://www.boddlelearning.com/</a>   |
| CodeMonkey              | CodeMonkey is a fun and educational game-based environment where kids learn to code without any prior experience.  | <a href="https://www.codemonkey.com/covid-19/">https://www.codemonkey.com/covid-19/</a>   |
| iCompute                | This program is designed to teach elementary-aged kids the computer skills they need.  | <a href="http://www.icompute-uk.com/news/covid-19-get-free-access-to-icompute/">http://www.icompute-uk.com/news/covid-19-get-free-access-to-icompute/</a>   |

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| MetaCoders        | MetaCoders is a nationwide, non-profit coding education group that normally teaches after-school programs, camps, and workshops through the United States.                                       | <a href="https://www.youtube.com/channel/UCJwcNVM9uG03zUbYrUYeW0g">https://www.youtube.com/channel/UCJwcNVM9uG03zUbYrUYeW0g</a>                     |
| Scholastic        | Students get approximately three hours of learning opportunities per day, including projects based on articles and stories, virtual field trips, reading and geography challenges, and more.     | <a href="https://classroommagazines.scholastic.com/support/learnathome.html">https://classroommagazines.scholastic.com/support/learnathome.html</a> |
| Albert            | Albert is an online practice and assessment resource for core topics grades 6-12.  | <a href="https://www.albert.io/home">https://www.albert.io/home</a>   |
| Carnegie Learning | Math lessons, skills practice resources, and at-home learning videos for grades 6-12 students.   | <a href="https://www.carnegielearning.com/">https://www.carnegielearning.com/</a>   |
| Course Hero       | Course Hero is a platform for students and educators to upload and share their course-specific resources.  | <a href="https://www.coursehero.com/">https://www.coursehero.com/</a>   |
| DeltaMath         | DeltaMath is a website that allows teachers to assign math practice content to their students from middle school through AP calculus   | <a href="https://deltamath.com/overview">https://deltamath.com/overview</a>   |
| Fiveable          | The site offers live streams, trivia battles and Q&A forums where students can connect directly with teachers across 15 different AP subjects within English, STEM, History and Social Sciences. | <a href="https://fiveable.me/">https://fiveable.me/</a>   |
| LabXChange        | A free platform where students and teachers can discover, create, and remix content to build their own learning journey.   | <a href="https://www.labxchange.org/">https://www.labxchange.org/</a>   |
| Learning. com     | A hub of opportunities for both parents and educators focused on digital literacy, coding and computational thinking.  | <a href="https://info.learning.com/virtual-learning-resources">https://info.learning.com/virtual-learning-resources</a>                             |

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| Popfizz Computer Science | Popfizz CS is a computer science education platform for grades 6-12. Popfizz offers a wide range of online student courses and professional development for educators.   | <a href="https://popfizz.io/">https://popfizz.io/</a>           |
| QuillBot                 | An AI writing platform that has a paraphrasing tool and a summarizer. The website is building a full suite of online writing tools to aid any type of writer.  | <a href="https://quillbot.com/">https://quillbot.com/</a>       |
| Read to Lead             | RTL is a self-directed way that youth can engage in learning. In one episode of game play, youth will read 500 words, spend 20-30 minutes reading, practice reading comprehension, enhance vocabulary, and more! | <a href="http://www.rtlgames.org/">http://www.rtlgames.org/</a> |
| Schmoop                  | Thousands of free study guides, test prep, and video learning resources.   | <a href="https://www.shmoop.com/">https://www.shmoop.com/</a>   |