	Services	Website
AWE Learning	Pre-loaded digital learning solutions for early learners, ages 2-12	https://awelearning.com/library- resources/
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.	https://motionlightlab.podia. com/asl-literacy-activities
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.	https://goto. benchmarkeducation. com/acton/fs/blocks/showLandin gPage/a/34723/p/p- 015b/t/page/fm/0?sid=TV2: exleKYHmD
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, homebased, family-friendly learning.	https://bamboolearning. com/resources
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.	http://www.boddlelearning.com/
CodeMonkey	CodeMonkey is a fun and educational game-based environment where kids learn to code without any prior experience.	https://www.codemonkey. com/covid-19/
iCompute	This program is designed to teach elementary-aged kids the computer skills they need.	http://www.icompute-uk. com/news/covid-19-get-free- access-to-icompute/

MetaCoders	MetaCoders is a nationwide, non-profit coding education group that normally teaches after-school programs, camps, and workshops through the United States.	https://www.youtube. com/channel/UCJwcNVM9uG03 zUbYrUYeW0g
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.	https://classroommagazines.scholastic.com/support/learnathome.html
Albert	Albert is an online practice and assessment resource for core topics grades 6-12.	https://www.albert.io/home
Carnegie Learning	Math lessons, skills practice resources, and at-home learning videos for grades 6-12 students.	https://www.carnegielearning.
Course Hero	Course Hero is a platform for students and educators to upload and share their course-specific resources.	https://www.coursehero.com/
DeltaMath	DeltaMath is a website that allows teachers to assign math practice content to their students from middle school through AP calculus	https://deltamath.com/overview
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.	https://fiveable.me/
LabXChange	A free platform where students and teachers can discover, create, and remix content to build their own learning journey.	https://www.labxchange.org/
Learning. com	A hub of opportunities for both parents and educators focused on digital literacy, coding and computational thinking.	https://info.learning.com/virtual- learning-resources

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.	https://popfizz.io/
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.	https://quillbot.com/
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!	http://www.rtlgames.org/
Schmoop	Thousands of free study guides, test prep, and video learning resources.	https://www.shmoop.com/