

## Resources for At-Home Learning

Updated: 27 March 2020



Resources are in English



Resources are in Spanish



Resources are in American Sign Language



QR codes for many stories/books in ASL. Use your QR code scanner on your phone (you can download one for free) to see each story.

<https://drive.google.com/file/d/1VBJkmttmj5AJsm73Cs1wstV-uN9qM06H/view>



Hand Washing Instructions (ASL with English captions) from the Kentucky School for the Deaf: great visual way to teach kids how to wash their hands properly!

<https://youtu.be/nXLM8hn1HSc>



GELDS: Georgia Early Learning and Development Standards. MANY resources for families to use with young children. <http://gelds.decal.ga.gov/Resources.aspx>



Open library: free online books for all ages <https://openlibrary.org/>



DCMP (Described Captioned and Media Program): free captioned videos on many topics. Anyone with a Deaf child in their home can open a free account. <https://dcmp.org/>



Georgia Family Connection Partnership: This website has TONS of free resources for reading, math, physical activities, social studies, science, and more. There are sties for very young children all the way through high school. Most are in English, but there are some in Spanish. <https://gafcp.org/coronavirus/>



Atomic Hands: STEM (Science, Technology, Engineering, and Math) videos in ASL.  
<https://www.atomichands.com/>



Georgia Public Broadcasting: GPB has several websites:

Georgia Home Classroom <https://www.gpb.org/education/learn>

STEAM (Science, Technology, Engineering, Arts, and Math) topics:  
<https://www.gpb.org/fast-forward>

Live Explorations: virtual field trips to places in Georgia.  
<https://www.gpb.org/education/liveexplorations>

Gasha-go: math games for young children (PK-1): <https://www.gpb.org/education/gasha-go>

PBS for Parents: Activities for kids and advice for parents: <https://www.pbs.org/parents>



Khan Academy: lessons, practice activities, and tutorials on a huge variety of topics (math, science, social studies, ELA, etc.) for kids PK-12. <https://www.khanacademy.org/>



Children's Stories in Sign Language: Multiple sites and YouTube channels that offer signed stories for children. <http://www.livebinders.com/b/1662407>



Special Needs for Special Kids: Website with activities designed for students with special needs. [https://www.specialneedsforspecialkids.net/?fbclid=IwAR2Wqc4hpHCW3ZQut-Jd-yEoLtqoBk9uwnG07WFYn4a\\_0aalB-6K9w0BtvY](https://www.specialneedsforspecialkids.net/?fbclid=IwAR2Wqc4hpHCW3ZQut-Jd-yEoLtqoBk9uwnG07WFYn4a_0aalB-6K9w0BtvY)



Sign1 News: current news in ASL. For middle school and older. <https://sign1news.com/>



The Daily Moth: current news in ASL. For middle school and older.  
<https://www.dailymoth.com/blog>



DPAN.TV: Stories for kids in ASL. DPAN also provides news and entertainment in ASL. Not all topics may be appropriate for children so please preview anything outside the “kids stories” page. <https://dpan.tv/programs/collection-vvevex5tooe?fbclid=IwAR1KRTI-w4TRSRZ410q30St31BBY40L5PmulUu7RubFrbGUsEgs370eBkZg>



CNN 10 Student News: captioned daily news channel for kids in middle and high school. <https://www.youtube.com/cnn10>



Region 9 Education Service Center (Texas) At-Home Learning Resources: Many resources for literacy, math, etc. <https://www.smores.com/c5w41>



GCF Global: Everyday Life Activities. Use the time you are at home with your child to teach them everyday life skills, from baking to banking to riding the bus. <https://edu.gcfglobal.org/en/edlall/>



Steve Spangler Science: Science experiments you can do at home with things easily found in most home. Videos are not captioned but there are step-by-step instructions with pictures you can also follow. <https://www.stevespanglerscience.com/lab/experiments/>



BrainPop! BrainPop! Is offering free access while schools are closed. You just need to register. BrainPop! Offers videos on all content areas that are captioned. [https://go.brainpop.com/accessrequest?utm\\_source=bp-com&utm\\_medium=internal&utm\\_campaign=coronavirus&utm\\_content=coronavirus](https://go.brainpop.com/accessrequest?utm_source=bp-com&utm_medium=internal&utm_campaign=coronavirus&utm_content=coronavirus)



National Geographic for Kids: Science. <https://kids.nationalgeographic.com/>



Fun Brain: For young children. Simple math skills games. Free books to read. Also has videos but they are not captioned and have advertisements, so you may want to skip those. <https://www.funbrain.com/>



The Dad Lab: Fun and easy science experiments you can do at home. <https://www.facebook.com/thedadlab/>



Shannon Torrens' 30 Fun Things to Do with Kids While Quarantined:  
<https://shannontorrens.com/30-fun-things-to-do-with-kids-while-quarantined/>



We Are Teachers: Easy Hands-On Activities Families Can Do At Home:  
[https://www.weareteachers.com/hands-on-activities-for-families/?utm\\_content=1584197151&utm\\_medium=social&utm\\_source=facebook&fbclid=IwAR2\\_dimkMcsx4-IYGXyvuYIA6hepHEoKmm8zxnEnagl3Z8ZICkKTTi28YcY](https://www.weareteachers.com/hands-on-activities-for-families/?utm_content=1584197151&utm_medium=social&utm_source=facebook&fbclid=IwAR2_dimkMcsx4-IYGXyvuYIA6hepHEoKmm8zxnEnagl3Z8ZICkKTTi28YcY)



Savvy ASL: Tips and stories from a Deaf 4<sup>th</sup> grader.  
[https://www.facebook.com/SavvyASL/?\\_tn=kCH-R&eid=ARCocCOYfe3-XBjv1FXeT\\_cEMqzXsGV9ksJmfWwK3g\\_4S2SigR89eM0ICR5hG8oINmyGruIOArlooyU&hc\\_ref=ARS62OA1mzJrkRYb5NsTbgQFBi37Cu6Q5787bvuKueYBIFYDP346uXfN5Z8GF8XMVzM&fref=nf](https://www.facebook.com/SavvyASL/?_tn=kCH-R&eid=ARCocCOYfe3-XBjv1FXeT_cEMqzXsGV9ksJmfWwK3g_4S2SigR89eM0ICR5hG8oINmyGruIOArlooyU&hc_ref=ARS62OA1mzJrkRYb5NsTbgQFBi37Cu6Q5787bvuKueYBIFYDP346uXfN5Z8GF8XMVzM&fref=nf)



Social Distancing Activities: <http://www.livebinders.com/media/get/MjAxOTMwMjg=>



History for Kids: Kids can learn about other cultures and their histories!  
<https://www.historyforkids.net/>



Prodigy games: online math games for younger kids. <https://play.prodigygame.com/>




Story Time From Space. Astronauts in space read books aloud (has captions) but even better are the science experiment videos! <https://storytimefromspace.com/science-experiments-overview/>



DeafTEC: Online math tutorial videos that teach math concepts for OLDER students (mostly high school, some middle school). <http://deaftec.org/resources/math/self-instruction>



 DeafVerse: online game for middle and high school students that helps students develop decision-making skills for real life. <https://www.nationaldeafcenter.org/deafverse/>



Youth In Action: Self-Advocacy tips and activities for older students (middle and high school). <http://www.ncwd-youth.info/publications/youth-in-action-becoming-a-stronger-self-advocate/>



Scholastic Learn at Home: free activities for students of all ages. <https://classroommagazines.scholastic.com/support/learnathome.html>



Spreadsheet of various resources, all in ASL, from AASD: [https://www.canva.com/design/DAD26PoFGpc/view?utm\\_content=DAD26PoFGpc&utm\\_campaign=designshare&utm\\_medium=embeds&utm\\_source=link](https://www.canva.com/design/DAD26PoFGpc/view?utm_content=DAD26PoFGpc&utm_campaign=designshare&utm_medium=embeds&utm_source=link)



Accessible Materials Project from AASD: ASL videos on many topics—storybooks, holidays, etc. <https://www.youtube.com/user/AMPresources>



ASL eBooks and Resources for Deaf Kids from the Deaf-Hearing Communication Centre: [https://docs.google.com/document/d/1rqAG1vqyU1RAIOZOXsvdyPk0Y4gPN51jOFTqLKN00hw/edit?fbclid=IwAR3SzzPFIWsqb2dEtW3gAk0\\_NBf1S1HIDf8J3j9htLfd9Cf4u0AguYEEJMI](https://docs.google.com/document/d/1rqAG1vqyU1RAIOZOXsvdyPk0Y4gPN51jOFTqLKN00hw/edit?fbclid=IwAR3SzzPFIWsqb2dEtW3gAk0_NBf1S1HIDf8J3j9htLfd9Cf4u0AguYEEJMI)



OPEN: Online Physical Education Network. Free video resources for PE activities on YouTube. <https://www.youtube.com/channel/UCAwgRLHq2cGUv67w4oU9R0A/playlists>



STEAM Powered Home: virtual dissections and other STEAM activities. <https://www.steampoweredfamily.com/education/virtual-dissections-labs/>



Science Fest at Home: science activities for kids to do at home. <https://atlantasciencefestival.org/celebrate-science-at-home-with-athomesifest/>



NASA resources:

- <https://www.diyphotography.net/nasa-makes-entire-media-library-publicly-accessible-copyright-free/>
- <https://www.nasa.gov/stem-at-home-for-students-k-4.html>



Virtual Field Trips, Museum Tours, Zoo and Aquarium visits:

- Virtual Museum Tours: <https://www.mentalfloss.com/article/75809/12-world-class-museums-you-can-visit-online>
- Virtual Museum Tours: <https://www.travelandleisure.com/attractions/museums-galleries/museums-with-virtual-tours?fbclid=IwAR1Sx59BaaAo8kUwJT1w5FGaivjW-0D2137-HjIukRTiAzucoOO1OEkd4mE>
- Virtual Field Trips: [https://docs.google.com/document/d/1SvldgTx9djKO6SjyvPDsoGlkgE3iExmi3qh2KRRku\\_w/edit](https://docs.google.com/document/d/1SvldgTx9djKO6SjyvPDsoGlkgE3iExmi3qh2KRRku_w/edit)
- Georgia Aquarium: <https://www.georgiaaquarium.org/at-home-learning-with-georgia-aquarium/>
- Zoo Atlanta: <https://zooatlanta.org/learn/at-home/>
- New England Aquarium: [https://www.neaq.org/visit/at-home-events-and-activities/?fbclid=IwAR0\\_SigFvqL2bGRIFa2BTBB5IPCzzfphH7IWB1NaU9cOWc3wZseQUE0Tk0](https://www.neaq.org/visit/at-home-events-and-activities/?fbclid=IwAR0_SigFvqL2bGRIFa2BTBB5IPCzzfphH7IWB1NaU9cOWc3wZseQUE0Tk0)



The Parents' Guide to Google Classroom: many GSD students' teachers are assigning work via Google Classroom. This is a good resource for families who are unsure of how Google Classroom works.

[https://docs.google.com/presentation/d/1PDVZvie0DnFbFEVFB8U3j89o1mD5BCUXTE6ymbb9y\\_k/mobilepresent?fbclid=IwAR34iUygN2QbeR9-yd7R-mhbRvQiOIBAdXEuCWfAJkWY-idkx5n5tDIYExo&slide=id.g4f60ec15fb\\_1\\_0](https://docs.google.com/presentation/d/1PDVZvie0DnFbFEVFB8U3j89o1mD5BCUXTE6ymbb9y_k/mobilepresent?fbclid=IwAR34iUygN2QbeR9-yd7R-mhbRvQiOIBAdXEuCWfAJkWY-idkx5n5tDIYExo&slide=id.g4f60ec15fb_1_0)



Mystery Science: science experiments and videos. <https://mysteryscience.com/school-closure-planning>



Rivet: Free leveled books for younger kids. You can choose books based on your child's reading level. Not sure of your child's level? Contact their teacher! <https://rivet.area120.com/>



e-read kids from Georgia Public Libraries: FREE downloadable books for kids reading on grades PK-4.

[https://georgialibraries.org/ereadkids/?fbclid=IwAR2C1qX\\_h2yyy923A7r7ms58xJnDRf7ClwWeXCNo6-5ma4Jz6SuKZ1ys5k](https://georgialibraries.org/ereadkids/?fbclid=IwAR2C1qX_h2yyy923A7r7ms58xJnDRf7ClwWeXCNo6-5ma4Jz6SuKZ1ys5k)



myON: Partnership between Get Georgia Reading and Renaissance allows students of all ages to read free downloadable books (temporary free access until schools reopen).

<https://gafcp.org/wp-content/uploads/2020/03/Renaissance-Get-Georgia-Reading-At-Home.pdf>



Sheppard Software: online educational games for students in PK-8 covering multiple subjects (math, social studies, science, health, etc.) <http://sheppardsoftware.com/>



Did You Know That?! ASL videos on a variety of educational and fun topics. <https://www.youtube.com/channel/UCwzFvhWOBtNtUK5JXX5PHONA/featured>



You can also search on social media for #operationASLStorytime. This will take you to Deaf storytellers telling stories in ASL. Please preview the stories.



Philip Rock Center: resources for parents of DeafBlind students. <http://www.philiprockcenter.org/what-s-new>