

## Pre-K through 2<sup>nd</sup> Grade Online Resources

*Below you will find a compilation of educational resources for students. Please know that, as always, the resource(s) should first be reviewed by the parent and that the decision to use, or not use, the resources, rests with the parent.*

ActivEd, Inc. - <http://info.activedinc.com/covid> (ActivEd, Inc. offers Walkabouts, web-based lessons for pre-K to second-grade students that integrate movement with language arts, math, and reading content and correlate to your state's standards.)

ABCYa! <https://www.abcya.com/> Educational games by grade

Coloring Nature - <https://www.coloringnature.org/> (Coloring Nature is for children and adults. We have more than 675 FREE printable coloring pages . Our coloring categories include serious science: biomes, anatomy, animals, plants and more, plus some pure whimsy – just for fun.)

Coolmath4Kids - <https://www.coolmath4kids.com/> - For our 12 and under users, Coolmath4Kids is an amusement park of games, lessons and more, designed to teach math and make it FUN.

Epic Books <https://www.getepic.com/> Huge collection of read along books and videos, parents can subscribe for free for 30 days

Fluency & Fitness - <https://fluencyandfitness.com/register/school-closures/> (Fluency & Fitness® provides educational brain breaks to help students review essential literacy and math skills, while getting in some exercise. Find over 900 videos to help your child keep learning at home and burn off some extra energy. Our site is best used for ages 4-8.)

Handwriting Heroes - <https://appytherapy.com/handwriting-heroes/> (Handwriting Heroes is a multisensory handwriting curriculum that teaches children how to form their letters through animations, stories and song)

Math Games - <https://www.mathgames.com/> - (Grades PreK – 8<sup>th</sup>; Kids can play games to practice a variety of Math skills)

National Geographic Kids - <https://kids.nationalgeographic.com/> (National Geographic Kids has short articles, activities, and games about world events, animals, and other topics)

Pacific Science Center – Curiously at Home (Resources under At Home Activities Section)

[https://www.pacificsciencecenter.org/events-programs/curiosity-at-home/?utm\\_source=curiosity-at-home\\_03162020&utm\\_medium=email&utm\\_campaign=curiosity-at-home&utm\\_content=curiosity-at-home-link](https://www.pacificsciencecenter.org/events-programs/curiosity-at-home/?utm_source=curiosity-at-home_03162020&utm_medium=email&utm_campaign=curiosity-at-home&utm_content=curiosity-at-home-link)

Respectful Ways Social Emotional Learning Program - <https://respectfulways.com/free-SEL-access-coronavirus/> (SOCIAL EMOTIONAL LEARNING: Respectful Ways is a PreK-12 digital curriculum offering 300 FREE online activities that teach children social skills and emotional intelligence. Students need to feel connected during uncertain times. This is a great opportunity to teach them empathy for others, how to persevere through tough times, and responsibility to do the right thing.)

Scholastic Learn at Home- <https://classroommagazines.scholastic.com/support/learnathome.html>

Virtual Field Trips - [www.virtualfieldtrips.org](http://www.virtualfieldtrips.org) (Virtual Field Trips offers videos covering the K-8 social studies, life science, geography, and ancient civilization curriculum content. Our videos are standards-aligned and we also provide quizzes. We also have 300+ learning activities that have been designed to accompany our videos.)

Parent Map - one stop landing page for all things COVID-19 from Health & Wellness and Relationships to Educational Resource and In and Outdoor Fun. Check it out [HERE](#).