



## Virtual Learning/Fun Resources for Kids

**Virtual excursions** (to places like zoos, The Louvre, The Great Wall of China, farms, National Parks, and some cute animals)

1. 13 museums you can visit online during your quarantine:  
[https://www.buzzfeed.com/andyneuschwander/13-museums-you-can-visit-online-during-your-quarant?utm\\_source=dynamic&utm\\_campaign=bffbbuzzfeed&ref=bffbbuzzfeed&fbclid=IwAR0cDHZ4VEPEmGVtwwOy9ayyCwOCs\\_g\\_zGtlhTGIsorz9TWEPL0h6J-DIY4w](https://www.buzzfeed.com/andyneuschwander/13-museums-you-can-visit-online-during-your-quarant?utm_source=dynamic&utm_campaign=bffbbuzzfeed&ref=bffbbuzzfeed&fbclid=IwAR0cDHZ4VEPEmGVtwwOy9ayyCwOCs_g_zGtlhTGIsorz9TWEPL0h6J-DIY4w)
2. The San Diego Zoo has a website just for kids with amazing videos, activities, and games. Enjoy the tour!: <https://kids.sandiegozoo.org/>
3. Zoo School Live from the Elmwood Park Zoo:  
<https://www.elmwoodparkzoo.org/event/zoo-school-live/all/>
4. Georgia Aquarium has live cameras that let you explore from home:  
<https://www.georgiaaquarium.org/at-home-learning-with-georgia-aquarium/>
  - o YouTube page: <https://www.youtube.com/user/GeorgiaAquarium>
5. New England Aquarium is live streaming virtual visits with activities for kids:  
[https://www.neaq.org/visit/at-home-events-and-activities/?fbclid=IwAR0\\_SigFvqL2bGRIFa2BTBB5IPCrzzfnpH7IWB1NaU9cOWc3wZseQUE0Tk0](https://www.neaq.org/visit/at-home-events-and-activities/?fbclid=IwAR0_SigFvqL2bGRIFa2BTBB5IPCrzzfnpH7IWB1NaU9cOWc3wZseQUE0Tk0)
6. While Disney World & Disneyland are closed, take your kids on virtual rides:  
<https://www.romper.com/p/while-disney-world-disneyland-are-closed-take-your-kids-on-virtual-rides-22622893>
7. Cincinnati Zoo: Home Safari Facebook Live – every day 3-3:15pm ET:  
<http://cincinnatizoo.org/home-safari-resources/>
  - o Facebook page: <https://www.facebook.com/cincinnatizoo/>
8. Tour Yellowstone National Park:  
<https://www.nps.gov/yell/learn/photosmultimedia/virtualtours.htm>
9. National Park virtual tours: <https://www.travelandleisure.com/trip-ideas/national-parks/virtual-national-parks-tours>
10. More National Park virtual tours!: <https://www.insider.com/national-parks-america-virtual-tours-3d-visit-2020-3>
11. Explore the surface of Mars on the Curiosity Rover:  
<https://accessmars.withgoogle.com>
12. Visit the Louvre museum: <https://www.louvre.fr/en/visites-en-ligne#tabs>
13. Visit the world: <https://www.360cities.net/>
14. This Canadian website offers 11 virtual tours of farms from minks, to pigs and cows, to apples and eggs: <https://www.farmfood360.ca>
15. This iconic museum located in the heart of London allows virtual visitors to tour the Great Court and discover the ancient Rosetta Stone and Egyptian mummies: <https://britishmuseum.withgoogle.com>

16. No need to travel to one of the Smithsonian's zoos or museums. This website brings your child everything from live video of the National Zoo to the Smithsonian Learning Lab right to their screen: <https://www.si.edu/kids>
17. Where to stream live concerts during coronavirus (NPR): <https://www.npr.org/2020/03/17/816504058/a-list-of-live-virtual-concerts-to-watch-during-the-coronavirus-shutdown>
18. Enjoy a one-of-a-kind learning experience from Disney Imagineers: <https://disneyparks.disney.go.com/blog/2020/03/enjoy-a-one-of-a-kind-learning-experience-from-disney-imagineers/?CMP=SOC-DPFY20Q2wo0312200318200012C>
  - o Imagineering in a Box: <https://www.khanacademy.org/humanities/hass-storytelling/imagineering-in-a-box>

### **Virtual learning resources, games, and indoor activity ideas**

1. Children's author Mo Willems is doing a webcast at 1pm every day. He talks about how he made some of his books and teaches kids how to draw or doodle.
  - o Past episodes are all on YouTube: <https://www.kennedy-center.org/education/mo-willems/>
  - o YouTube playlist where these are all stored: [https://www.youtube.com/watch?v=vheR1cd58oc&list=PL14hRqdOPELGbKihHuTqx\\_pbvCLqGbOkF](https://www.youtube.com/watch?v=vheR1cd58oc&list=PL14hRqdOPELGbKihHuTqx_pbvCLqGbOkF)
2. Indoor activities for busy toddlers: [https://busytoddler.com/2020/03/indoor-activities/?fbclid=IwAR3tYXAqw7tJRAzLExpPcJo4rApLsKtgLOAwghzxqnhwOajc4auX6o12\\_xw](https://busytoddler.com/2020/03/indoor-activities/?fbclid=IwAR3tYXAqw7tJRAzLExpPcJo4rApLsKtgLOAwghzxqnhwOajc4auX6o12_xw)
3. Kahn Academy (free lectures and lessons on various topics): <https://khanacademy.zendesk.com/hc/en-us/articles/360040167432-How-can-Khan-Academy-be-used-for-remote-learning-during-school-closures->
4. Math online learning tools (first 90 days free): <https://www.dreambox.com/at-home>
5. Play games and learn all about animals: <https://switchzoo.com>
6. Math and reading games: <https://www.funbrain.com>
7. 300,000 + FREE printable worksheets for all ages from toddlers to teens: <https://www.123homeschool4me.com/home-school-free-printables/>
8. Geography and animals: <https://kids.nationalgeographic.com/>
9. Favorite kid's books read by famous people: <https://www.storylineonline.net/>
10. Crafts, activities, mazes, dot to dot: <https://www.allkidsnetwork.com>
11. Fun games, recipes, crafts, activities: <https://www.highlightskids.com/>
12. Online history classes for all ages, pre-teen through adults: <https://school.bighistoryproject.com/bhplive>
13. K-12 educational games: <https://www.breakoutedu.com/funathome>
14. Digital archive of history: <https://www.bunkhistory.org/>
15. Daily free science or cooking experiment to do at home: <http://www.clubscikidzmd.com/blog/>
16. "3 Weeks of Maker Stations" to keep your children creating at home! Each challenge includes simple instructions using materials around the house, QR

code video resources, and a student recording sheet:

<https://drive.google.com/file/d/1T4CZCt8hJqYLVT5ZVYpR7SgHLWDWaaUO/view>

17. Interactive earth science-based curriculum supplement: <https://www.everyday-earth.com/>
18. Illustrated recipes designed to help kids aged 2-12 years cook with their grown-ups. Recipes encourage culinary skills, literacy, math, and science: <https://www.nomsterchef.com/nomster-recipe-library>
19. An interactive way to learn history: <https://www.mission-us.org/>
20. A human visualization platform that allows students to explore the human body in really cool ways (need to create free log in): <https://human.biodigital.com/login?returnUrl=%2Fdashboard>
21. Helps kids learn to appreciate the arts by providing them with the opportunity to play games, conduct investigations, and explore different forms of art: <https://artsology.com>
22. This NASA initiative covers a wide range of topics including weather, climate, atmosphere, water, energy, plants, and animals: <https://climatekids.nasa.gov/>
23. Innerbody explores the 11 systems of the human body. With interactive models and detailed explanations, this website teaches the internal mechanics of the amazing human body: <https://www.innerbody.com/html/body.html>
24. Free remote e-learning projects for all ages: <https://www.definedstem.com/elearning-projects/>
25. IXL Learning - practice reviewing skills and concepts in various subjects including math, language arts, science, social studies, and Spanish: <https://www.ixl.com/math/>

### **Health and movement**

1. Movement and mindfulness videos created by child development experts: <https://www.gonoodle.com>
2. At home OT, PT, and ST resources designed to build skills in children through movement and play: <https://www.theottoolbox.com/>
3. Kidz Bop Daily Dance Break: <https://www.youtube.com/playlist?list=PLMr-d2PLsO95ydptpBnsxdQNSKc9iUNUO>
4. Cosmic Kids Yoga: <https://www.youtube.com/user/CosmicKidsYoga>