

3rd – 5th 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.

12 Museum Virtual Tours - https://www.msn.com/en-us/travel/travel-trivia/stuck-at-home-these-12-famous-museums-offer-virtual-tours-you-can-take-on-your-couch-video/ar-BB119nm6?li=BBnbfcl&fbclid=IwAR0_OBJH7ISyTN3ug_MsOeFnNgB1orTa9OBgilKJ7dhnwIVvHEsptuKkj1c

CLEAN (The Climate and Energy Awareness Network) - <https://cleanet.org/index.html> (The CLEAN collection contains 700+ free, online, peer-reviewed, NGSS aligned, and ready-to-use educational resources for teaching about climate and energy including activities, lab demonstrations, visualizations, and videos which are easily searchable through various search features and tags.)

Google Earth - <https://www.google.com/earth/> (Allows users to explore the entire Earth through satellite images. There are informational cards about well-known landmarks and cities, and small educational quests to take.)

ExploreLearning Gizmos - <https://www.explorelarning.com/> (Gizmos are online simulations that excite curiosity and invite interaction. We've got over 400 Gizmos in our library covering topics and concepts in math and science for grades 3-12. Gizmos help students dig deeper into subjects and really understand challenging concepts.)

MentalUP Educational Games - <https://mentalup.co/play> (MentalUP is one of the most popular scientific and entertaining educational games applications, developed by academicians and pedagogues. It is offering dozens of mind games with suitable difficulty levels for children. MentalUP has more than 5 million downloads, more than 75,000 comments and an average of 4.7 points in App Stores. It has games that boost memory, attention, focusing, analytical thinking, visual intelligence and a lot more to support the development of cognitive skills for children between 4-13 years old.)

MetKids - <https://www.metmuseum.org/art/online-features/metkids/> (Kid-friendly and interactive way to discover art and the Metropolitan Museum of Art)

National Geographic Resource Library/The Real Time Curriculum Project - <https://www.realtimcurriculumproject.org/> (National Geographic Resource Library/The Real Time Curriculum Project, Curated access to relevant news and events as they happen)

Smart Science Virtual Labs - www.smartsience.net - (Virtual science labs for grades 3-12, 90 day free trial to all virtual science labs)

Wow in the World - <https://tinkercast.com/resource/take-home-wowsheet> (Wow in the world is the #1 podcast for kids and families. Produced by Tinkercast and distributed by NPR, hosts Guy Raz and Mindy Thomas weave a character driven, humor heavy story around a new scientific discovery happening in the world right now. Eyes Up. screens Down. Jaws Dropped. Printable worksheet (or Wowsheet) that turns any episode of Wow I'm the World into a scientific STEAM adventure! Perfect for curious kids ages 5-12.)

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](#).