

Spring Break Activities

Virtual Activities for Fun	Virtual Academic Activities
<p>Zoos and Aquariums You Can Visit Virtually</p> <p>Free Virtual Harry Potter Escape Room Will Spellbind Your Kids</p> <p>Wizards World of Harry Potter Games</p> <p>Hop on Disney Rides From Across the World Without Leaving Home</p> <p>Virtual Museums Are an Awesome Way to Keep the Kids Learning</p> <p>Free Online Dance Classes with Ballet En Demand</p> <p>Stream Broadway Shows, Operas and Symphonies for Free Online</p> <p>Crayola on-line coloring pages</p> <p>Disney-Loving Kids Can Start Their Imagineering Careers With This Free Course</p>	<p>Weekly Math Brain Teasers to Keep Your Kids' Minds Sharp</p> <p>Free Resources to Keep the Kids Learning and Entertained During Coronavirus Shutdowns</p> <p>Math Games and Apps</p> <p>Geometry Quest App: Travel the world by solving geometry challenges along the way. You'll receive passport stamps for perfect quests.</p> <p>Math Blaster: Do you have what it takes to save the galaxy? You're going to need your math skills to complete your training missions in this free online game.</p> <p>Motion Math: Pizza! App: Pizza, pizza! In this math-based game, you buy ingredients, design signature pizzas and sell them to customers</p> <p>Motion Math: Questimate! App: How fast is the world's fastest train? How many jellybeans fill up a soccer ball? In Questimate!, you get to make up your own questions.</p> <p>Mystery Math Town: Your mission, should you choose to accept it, is to rescue the fireflies hidden in Mystery Math Town. Be warned: you'll need your math skills to unlock all the</p>

[You Can Host Netflix Parties for Virtual Movie Nights](#)

[Try Free Music Classes from Rockness Music While the Kids Are Stuck at Home](#)

[Mo Willems Offers Daily Doodles While You're Stuck Inside With the Kids](#)

Activities at Home

[Look through old photo albums and videos](#)

[Start a journal](#)

[Build a Fort](#)

[Play Charades](#)

[Foster a pet through a local Animal Shelter](#)

[Rearrange your room](#)

[Create an obstacle course](#)

[Create a Scavenger Hunt](#)

Science Games and Apps

[Angry Birds Space App](#): Those wacky (and wildly successful) birds are now playing their physics puzzles in space, where gravity does some pretty strange things!

[Geo Walk: 3D World Factbook App](#):

rooms and passages on your quest!

[Numbers League](#): In the Numbers League, only math can save the day. You'll use everything from addition to negative numbers to assemble a team of superheroes and capture a horde of villains.

[CoolMath4Kids](#): Cool4Math is a great resource for kids who love playing games. It combines education with gaming, to deliver extra mathematical fun.

[Fun Brain](#): Funbrain is sorted by grade type, it's for kids in grades pre-k through 8th grade. It has every mathematical resource your kids need.

[Code.org](#): No one is too young (or old, I might add) to code. Learn how to build an iPhone game, write your first computer program, draw in JavaScript and much more.

[Exploratorium](#): The website of the San Francisco-based Exploratorium is jam-packed with interactive activities, videos, apps, links and more.

[Extreme Science](#): Here you'll find wild and weird facts about nature, resources for science projects and info on all kinds of world records.

[Museum of Science + Industry Chicago Online Science](#): Apps and activities and videos, oh my! Play games, watch baby chicks hatching, create virtual chemical reactions or use forensic science to analyze different types of candy.

[Science Channel](#): Question everything. Along with a rundown on the Science Channel's TV programs, this website has plenty of videos, quizzes, games and the latest science news.

[STEM-Works](#): In addition to articles and job information, STEM-Works has stocked their site with interesting [activities](#). Test your skills in the reptile quiz. Rescue an athlete in the Bionic

Geography nuts rejoice! This educational app contains pictures and facts on hundreds of places, plants and animals.

Kinetic City: An amazing collection of science experiments, games, activities and challenges. You might choose to run the blood cell relay race or use a computer model to build your own interstellar slush business.

Chicago Museum of Science and Industry – Experiment: Experience and learn science through interactive mobile apps and get hand-ons science activities you can try at home.

Games. Or, simply follow the path of great whites with the Global Shark Tracker.

Tynker: A computing platform that allows children to develop programming skills through fun, creative courses. Join the millions of kids from around the country learning to code with Tynker!

Khan Academy: Khan Academy breaks down complex topics on a range of subjects including programming, math, and statistics! It has learning resources in almost all STEM subjects K-12.

STEM Fun for Middle School Kids

The Big Brain Theory – Discovery Channel:

Competitors on this TV show have just 30 minutes to come up with a solution to an (seemingly) impossible engineering challenge.

Bill Nye the Science Guy: Bill’s entertaining television episodes cover everything from comets to the science of music. Have some fun with his [home demos](#).

Kids Ahead: A STEM bonanza. Kids Ahead is packed with all kinds of resources, including scavenger hunts, videos, articles, links to local activities and fun events and info on cool jobs that inspire and excite.

Science Bob: Bob is a science teacher who loves to experiment (often on Jimmy Kimmel). His website has videos, links and plenty of ideas for build-your-own experiments and science fair projects.