

# Online Enrichment for Learning at Home

Disclaimer: This list is a work-in-progress and is being added to and edited daily. All info was gathered from shared Facebook posts and/or found through online searches. I do not claim ownership/creation of any of the resources shared below. Most resources are \*currently\* free, but some require limited time subscriptions. -Stephanie Escobar

<b><u>Subject/Topic</u></b>	<b><u>Link(s)/Resources</u></b>
Various Subjects and Resources	<a href="#">Get Your Teach On- Various Links</a>
	<a href="#">AmazingEducationalResources.com- List of Educational Companies with Free Subscriptions (for now, during CoVID-19 pandemic)</a>
	<a href="#">April Sebesta's Smore Newsletter- Various links to resources</a>
	<a href="#">Educational Companies offering Free Subscriptions</a>
	<a href="#">Edmentum- One Year Free StudyIsland- Subscription info</a>
	<a href="#">Education.com Learning Library</a>
	<a href="#">Scholastic.com Learn from Home</a>
	<a href="#">HaveFunTeaching- Relief packs (free)</a>
	<a href="#">Learning packets (for elementary) compiled by Ryan D. Daniels, M.Ed.- links found via Facebook post (for 5th grade packet, there are multiple repeated pages- recommended to print only pages 1-35, 54-56)</a>
	<a href="#">The Teacher Next Door- Upper Elementary Freebie List</a>
	<a href="#">The Teacher Next Door- free resources on TeachersPayTeachers</a>
	<a href="#">Edhelper.com- Daily Learning Workbooks</a>
	<a href="#">Elementary Lessons/Links (various subjects)- Blackshear Elementary, Klein ISD, Texas</a>
	<a href="#">All-in-One Homeschool- Free complete online (Christian) homeschool resources</a>
<a href="#">Educational Shows on Netflix</a>	

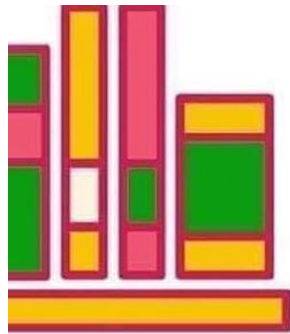
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	<a href="#">Weekly Plan of Online/Offline Resources- March 16-20</a>
	<a href="#">Children’s Museum of Houston- Free Resources</a>
	<a href="#">StudiesWeekly.com- Free Online Trial, for now</a>
	<a href="#">120 Print and Play Math &amp; Literacy Resources (K-2) Free through March 31, 2020</a>
	<a href="#">The Measured Mom- Free Printables</a>
Virtual Field Trips and Live Educational Broadcasts	<a href="#">Live WebCams, Virtual Tours, and Virtual Field Trips- big list</a>
	<a href="#">Live Cincinnati Zoo Broadcasts- 3PM EST</a>
	<a href="#">20 Virtual Field Trips</a>
	<a href="#">30+ Virtual Field Trips</a>
	<a href="#">San Diego Zoo Kids</a>
	<a href="#">Virtual Museum Tours</a>
	<a href="#">Allaboutbirds.org- Live Cams of birds’ nests</a>
	<a href="#">Broadway Plays &amp; Musicals to stream</a>
	<a href="#">Livestream Activities Calendar (EST)</a>
Math	<a href="#">Math Learning Websites List- We Are Teachers</a>
	<a href="#">CoolMath4Kids</a>
	<a href="#">WebMathMinute</a>
	<a href="#">IXL Math (based on Texas Standards)</a>
	<a href="#">Math-Aids.com</a>

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Reading	<a href="#">Loving2Read- free books for PK-3rd graders</a>
	<a href="#">WeAreTeachers- StoryTime videos</a>
	<a href="#">Storyline Online- Videos of authors reading books</a>
	<a href="#">Sight Word Books by Kindergarten Smorgasboard</a>
	<a href="#">For Teachers: Vooks.com - free online video books for a year for Teacher Appreciation</a>
Writing/Spelling	<a href="#">Spelling Training</a>
Science	<a href="#">WeAreTeachers- Hands-On Activities for Families</a>
	<a href="#">WeAreTeachers- Online Science Videos</a>
Social Studies	<a href="#">WeAreTeachers- Links to social studies sites for Teachers</a>
Art	<a href="#">Art Lessons from Carol Bowen</a>
	<a href="#">Wild Free and Crafty- Free Online Art Lessons</a>
	<a href="#">Lunch Doodles with Mo Willems (Author of Elephant &amp; Piggie books)</a>
Spanish	<a href="#">Spanish Children's Stories</a>
Music	<a href="#">TeachMusicWeek.org</a>
	<a href="#">Live Streams of Metropolitan Opera performances- 7:30 PM EST</a>
Physical Fitness	<a href="#">Fluency and Fitness- 21 days free</a>
High School Courses	<a href="#">Ivy League Universities Online courses for Free</a>

# Online Enrichment for Learning at Home



## 10 FREE LEARNING WEBSITES

### for kids

Here's a list of some fun, educational, and safe websites for your children to visit and explore!

#### Switcheroo Zoo

[www.switcheroozoo.com](http://www.switcheroozoo.com)

Watch, listen, and play games to learn all about amazing animals!

#### Nat Geo for Kids

[www.kids.nationalgeographic.com](http://www.kids.nationalgeographic.com)

Learn all about geography and fascinating animals!

#### Into the Book

[www.reading.ecb.org](http://www.reading.ecb.org)

Go "into the book" to play games that practice reading strategies!

#### Suessville

[www.seussville.com](http://www.seussville.com)

Read, play games, and hang out with Dr. Seuss and his friends!

#### ABC YA

[www.abcya.com](http://www.abcya.com)

Practice math and reading skills all while playing fun games!

#### Fun Brain

[www.funbrain.com](http://www.funbrain.com)

Play games while practicing math and reading skills!

#### PBS Kids

[www.pbs.org](http://www.pbs.org)

Hang out with your favorite characters all while learning!

#### Star Fall

[www.starfall.com](http://www.starfall.com)

Practice your phonics skills with these read-along stories!

#### Storyline Online

[www.storylineonline.net](http://www.storylineonline.net)

Have some of your favorite stories read to you by movie stars!

#### Highlights Kids

[www.highlightskids.com](http://www.highlightskids.com)

Read, play games, and conduct cool science experiments!

## FREE EDUCATIONAL SITES

### SCHOLASTIC LEARN AT HOME

Google "Scholastic Learn at Home" for quick access

### PBS LEARNING MEDIA

[nj.pbslearningmedia.org](http://nj.pbslearningmedia.org)

### NAT GEO 4 KIDS

[kids.nationalgeographic.com](http://kids.nationalgeographic.com)

### ABCYA

[abcya.com](http://abcya.com)

### FUN BRAIN

[funbrain.com](http://funbrain.com)

### STARFALL

[starfall.com](http://starfall.com)

### HIGHLIGHTS KIDS

[highlightskids.com](http://highlightskids.com)

### STORYLINE ONLINE

[storylineonline.net](http://storylineonline.net)

### ABC MOUSE

[abcmouse.com](http://abcmouse.com)

### WONDEROPOLIS

[wonderopolis.org](http://wonderopolis.org)

### LEARNING A-Z

[learninga-z.com](http://learninga-z.com)

### BRAINPOP

[brainpop.com](http://brainpop.com)

### VOOKS

[vooks.com/teacher-appreciation](http://vooks.com/teacher-appreciation)

### PHONICS HERO

[phonicshero.com](http://phonicshero.com)

### DREAMSCAPE

[squigglepark.com/dreamscape](http://squigglepark.com/dreamscape)

### SWITCHEROO ZOO

[switcheroozoo.com](http://switcheroozoo.com)

### BOOM LEARNING

[wow.boomlearning.com](http://wow.boomlearning.com)

### KIDS DISCOVER

[online.kidsdiscover.com](http://online.kidsdiscover.com)

### TIME FOR KIDS

[timeforkids.com](http://timeforkids.com)

### GONOODLE


[gonoodle.com](http://gonoodle.com)

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
## FUN AND FREE WAYS TO LEARN FROM HOME

### MATH:

**Prodigy**  
[play.prodigygame.com](http://play.prodigygame.com)




**Khan Academy**  
[www.khanacademy.org](http://www.khanacademy.org)





### READING:

**Squiggle Park**  
[www.squigglepark.com](http://www.squigglepark.com)




**Storyline**  
[www.storylineonline.net/](http://www.storylineonline.net/)






### SCIENCE:

**Mystery Doug**  
[mysterydoug.com](http://mysterydoug.com)




**National Geographic Kids**  
[kids.nationalgeographic.com](http://kids.nationalgeographic.com)




### SOCIAL STUDIES:

**History for Kids**  
[www.historyforkids.net](http://www.historyforkids.net)



### WRITING:

**Typing Club**  
[www.typingclub.com](http://www.typingclub.com)




THAT FUN TEACHER

## Free STEM Activity Calendar

### 12 weeks of At-Home Learning

Math Monday	Outdoor Tuesday	Science Wednesday	Engineering Thursday	Fun Friday
Play some basketball! Measure how many baskets you make out of 10. Calculate your percentage accuracy.	Time to explore the night sky! Download a star app like Star Walk. Can you find a planet or constellations?	Scientists want to understand the world around us. Ask 5 WHY or WHAT questions to learn more about something in nature.	Engineers solve problems to improve our lives. Brainstorm an invention that can improve your life.	Play a family game like Monopoly that uses critical thinking and math skills.
Help your family with grocery shopping. Determine the budget and select items without going over. Don't forget about tax!	Can you cook using the heat of the sun? Learn how to build a solar oven: <a href="http://bit.ly/vivifysolaroven">bit.ly/vivifysolaroven</a>	Create your own experiment using baking soda and vinegar.	Use different materials to protect a water balloon from popping. Go outside and test by throwing against a wall or tree.	Draw out your ideal future city. What areas will keep citizens healthy and happy? What laws would you enact?
Help an adult with dinner by measuring ingredients. How would you double or halve the recipe?	Find a quiet place in nature. Bring a journal and record everything you see.	Place a small ball on top of a large ball and drop them together. Watch how energy is transferred!	Design and build a catapult with household items. Test your accuracy and power by knocking over a tower of cups.	Make a greeting card using 3-D popup art.
Make a floor plan of your room and draw items to scale. What percentage of your room is your bed?	Go outside and take a picture of as many different birds, insects, and mammals as possible! How many types can you find?	Build a window greenhouse and watch your plants grow. Learn more here: <a href="http://bit.ly/vivifylifescience">bit.ly/vivifylifescience</a>	Design and build a roller coaster from paper, paper plates, and tape. How long can you keep a ping pong ball moving?	Make a piece of artwork using reflection and rotation symmetry.
Measure your heart beat for 10 seconds. Convert to beats per minute. Run around and then measure again. What is the percentage increase?	Design and build a bee hotel. Learn more here: <a href="http://bit.ly/vivifylifescience">bit.ly/vivifylifescience</a>	Turn on the water slowly. Brush a plastic comb through your hair 10x. Slowly bring the comb close to the water. What is happening?	Find your favorite doll or action figure and design a zip line to help them travel down from a height of at least 4 feet.	Create an obstacle course outside. Calculate your average time to complete the course over a series of 5 attempts. Get a friend to try!
Measure the length of your hand. Now you have your own personal ruler! Go out and measure everything	Create your own ant farm! Find a diagram at <a href="http://m.wikihow.com/Build-an-Ant-Farm">m.wikihow.com/Build-an-Ant-Farm</a> . What do you observe?	The tongue map theory states that different areas of your tongue sense different tastes. Look-up this theory. Create an experiment to prove or disprove it.	Image you only have one leg. Design a prosthetic leg using household items. Test it out! How do you make it comfortable? How would it attach to your body?	What is your ideal STEM job? Take a quiz to find out! <a href="http://bit.ly/stemtypequiz">bit.ly/stemtypequiz</a>

Find the full calendar for FREE at [bit.ly/Vivify-resources](http://bit.ly/Vivify-resources)



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Compiled by Stephanie Escobar