**Online resources:**

- BrainPop

- Curiosity Stream

- Tynker

- Outschool

- Udemy

- iReady

- Beast Academy (Math)

- Khan Academy

- Creative Bug

- Discovery Education

**YouTube Channels:**

- Crash Course Kids

- Science Channel

- SciShow Kids

- National  Geographic Kids

- Free School

- Geography Focus

- TheBrainScoop

- SciShow

- Kids Learning Tube

- Geeek Gurl Diaries

- Mike Likes Science

- Science Max

- SoulPancake

Lots of board games, library books (and Kindle), tinkering/upcycling with household junk, etc.

 Some resources to help with kids at home:

\*Scholastic has created a free learn-from-home site with 20+ days of learning and activities.

https://classroommagazines.scholastic.com/support/learnathome.html

\*Pretend to travel the world..Go on a virtual tour of these 12 famous museums.

https://www.travelandleisure.com/attractions/museums-galleries/museums-with-virtual-tours

\*This is the awesome free curriculum that we use. Everything from preschool activities to 12th grade is here!

https://allinonehomeschool.com/

\*List of thinking games by grade: https://allinonehomeschool.com/thinking/

\*\*More awesome free learning websites that we like to use\*\*

https://www.starfall.com/h/

https://www.abcya.com/

https://www.funbrain.com/

https://www.splashlearn.com/

https://www.storylineonline.net/

https://pbskids.org/

https://www.highlightskids.com/

https://kids.nationalgeographic.com/

https://www.coolmath4kids.com/

http://www.mathgametime.com/

https://www.uniteforliteracy.com/

http://www.literactive.com/Home/index.asp

http://www.sciencekids.co.nz/

https://www.switchzoo.com/

https://www.seussville.com/

https://www.turtlediary.com/

https://www.e-learningforkids.org/

Please feel free to share this with anyone who you think may benefit from this