

Resources online (Recommended, but not exhaustive. Please add to this list)

Many topics:

Worksheets and hints <https://www.k5learning.com/free-worksheets-for-kids>

math, science, language arts lessons, complete with videos, activities, worksheets

https://betterlesson.com/browse/master_teachers/projects (I usually do this as a google search, such as "solids liquids gases 2nd grade better lesson" . That is faster)

Math:

We loved using this technique for learning multiplication facts: <https://www.dadsworksheets.com/2008/09/02/dads-strategy-for-learning-multiplication/>

Huge variety of math teaching and worksheets: <http://www.k12mathworksheets.com/>

Online videos, practice and worksheets: <https://www.khanacademy.org/> we did 5th grade math here. This site has the complete curriculum by grade that you can scroll through.

games: <https://www.mrnussbaum.com/mathgames/>

Language arts:

All kinds of language arts including spelling, reading skills, grammar, writing help <https://www.k12reader.com/>

Mentor books list (great examples of writing for kids to emulate)

http://cw.routledge.com/textbooks/eresources/9781596671959/Morris_Mentor%20Texts.pdf

History:

<https://mrdonn.org/> (he posts entire curriculum ideas, for week by week structure. I spent 7 weeks on American Revolution using his basic curriculum plus added parts I put in. Scroll down to "Lesson Plans for Teachers" and it is there.) (I usually do this as a google search, such as "American History Mr. Donn")

History videos. Great for higher grades, maybe 4th grade and up. Buckle your seatbelt—they talk fast <https://thecrashcourse.com/> (I usually do this as a google search, such as "China Tang Dynasty Crash Course")

History readings and videos. Put your topic in the search engine at the top and scroll down. <https://www.history.com>

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Science

Science videos on a large number of topics. These are for higher grades <https://thecrashcourse.com/> (I usually do this as a google search, such as "supply and demand crash course")

We adored the Crash Course Kids videos for lower/ mid grades <https://www.youtube.com/user/crashcoursekids> (I usually do this as a google search, such as "solids liquids gases crash course")

Bill Nye also has great videos for all ages. Some of his hands on activities you can try at home:

<https://www.youtube.com/user/TheRealBillNye/videos> (I usually do this as a google search, such as "solar system Bill Nye")

Hands on curriculum online (purchased product). Access to her e-science curricula is \$37 a month, but she sometimes has cheaper deals for limited times: <https://www.superchargedscience.com/opt/esci-fp-slp/>

Geology videos with all hands on activities from your kitchen:

<https://www.youtube.com/playlist?list=PL0D8515B0F0DFD945> (It is true, I have a crush on this man, who made rocks fun for my kids)

News stories

Newsela.com (sign up for regular news stories to your in box)

Typing

<https://www.lwtears.com/kwt>

This is a purchased product-- \$10 for a one year license. My kids learned keyboarding in a year, between 2nd and 3rd grades