**Free Homeschooling Resources**

List of links

**TK-6th Grade Free Resources**

**LANGUAGE ARTS:**

[Aesops Fables Lessons](http://www.mainlesson.com/display.php?author=winter&book=aesop&story=wolf&PHPSESSID=8f16d99fe9f630d36a8ac5c6116dd093)

[Daily Grammar Lessons & Quizzes](http://www.dailygrammar.com/archive.html)

[You Can Read!](http://www.1plus1plus1equals1.com/YouCanRead.html)

[I See Sam Downloadable Readers](http://www.marriottmd.com/sam/index.html)

[Mad Libs](http://www.wordblanks.com/mad-libs/childrens/)

[Many Books](http://manybooks.net/)

[Progressive Phonics](http://www.progressivephonics.com/~suzettew/)

[Reading Bear](http://www.readingbear.org/)

[Sight Words](http://www.sightwords.com/)

**SOCIAL STUDIES/HISTORY:**

[US History](http://www.ushistory.org/)

[American History](http://www.mission-us.org/)

[World Maps](http://www.sheppardsoftware.com/Geography.htm)

[Ben's Guide to US Government](https://bensguide.gpo.gov/)

[Ancient Egyptian Games](http://games.talkingpyramids.com/)

[Vikings Lessons from BBC](http://www.bbc.co.uk/education/topics/ztyr9j6)

[Maps](http://nationalmap.gov/small_scale/)

**MUSIC/ART:**

[Classical Music](http://www.classicsforkids.com/)

[National Gallery of Art](http://www.nga.gov/content/ngaweb/education/kids.html)

[Art Projects for Kids](http://artprojectsforkids.org/)

[Video Art Lessons](http://www.deepspacesparkle.com/)

**MULTIPLE SUBJECTS:**

[Charlotte Mason Help](http://www.charlottemasonhelp.com/p/free-curriculum.html)

[Ambleside Online](http://amblesideonline.org/curriculum.shtml)

[Family Games](http://familygames.com/freelane.html)

[Educational Games](http://www.sheppardsoftware.com/)

[Lap books](http://www.homeschoolshare.com/Lapbooks_at_HSS.php)

[Worksheets](http://www.schoolexpress.com/)

[Little Otters](http://www.guesthollow.com/homeschool/curriculum.html)

[PBS Learning Media](https://www.pbslearningmedia.org/collection/zoom/)

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

**MATHEMATICS:**[Xtra Math](https://xtramath.org/#/home/index)

[Math Games](http://www.learn-with-math-games.com/)

[Math Drills](https://xtramath.org/#/home/index)

[Living Math Readers](https://www.livingmath.net/reader-index)

[Charlotte Mason Math Help](http://www.charlottemasonhelp.com/p/free-curriculum.html)

[Math Units](https://www.actuarialfoundation.org/browse-all-teacher-student-resources/)

[Virtual Manipulatives](http://nlvm.usu.edu/en/nav/vlibrary.html)

**SCIENCE:**

[National Wildlife Federation](http://www.nwf.org/Kids.aspx)

[Solar System Exploration](http://solarsystem.nasa.gov/)

[Science Coloring Pages](http://www.hometrainingtools.com/a/science-lessons/c/science-coloring-pages/)

[Coding for kids](https://www.codecademy.com/learn)

[Kids Programing](http://www.kodugamelab.com/about)

[Computer Science Unplugged](http://csunplugged.org/)

[Discovery Education](https://www.discoveryeducation.com/community/virtual-field-trips/)

[Engineering Games](https://www.teachengineering.org/)

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

[Nature Study Printables](http://www.woodlandtrust.org.uk/naturedetectives/)

[American Museum of Natural History](http://www.amnh.org/explore/ology)

[PBS Sci Girls](http://pbskids.org/scigirls/)

[Weather Adventures](http://scijinks.jpl.nasa.gov/)

[The Happy Scientist](http://thehappyscientist.com/)

[National Zoo Lessons](http://nationalzoo.si.edu/)

**FOREIGN LANGUAGE & ELECTIVES:**

[Just for Kids French](http://www.ambafrance-uk.org/-Just-4-Kids-223-)

[Japanese](http://www.gpb.org/irasshai/japanese-i)

[Salsa Spanish](http://www.gpb.org/salsa)

[Health](http://classroom.kidshealth.org/)

[PE](https://www.thehomeschoolmom.com/homeschool-lesson-plans/physical-education/)

[Typing](https://www.typing.com/)

**7th-12th grade resources**

**LANGUAGE ARTS:**

[Daily Grammar Lessons & Quizzes](http://www.dailygrammar.com/archive.html)

[Madlibs](http://www.wordblanks.com/mad-libs/childrens/)

[Many books](http://manybooks.net/)

[Vocabulary and Spelling City](http://www.spellingcity.com/)

[Audio book](https://librivox.org/)s

**SOCIAL STUDIES/HISTORY:**

[US History](http://www.ushistory.org/)

[American Folklore](http://www.americanfolklore.net/)

[Current Events](http://www.timeforkids.com/)

[More Current Events](http://youngzine.org/)

[Smithsonian Current Events](http://tweentribune.com/)

[Historical Documents for Teachin](https://www.docsteach.org/)g

[Social Studies for Kids](http://www.socialstudiesforkids.com/)

[World History](http://worldhistoryforusall.sdsu.edu/eras/era1.php)

**MUSIC/ART:**

[Timeline of Art History](http://www.metmuseum.org/toah/)

[Music Theory](http://www.teoria.com/index.php)

[Online Piano Lessons](https://www.hoffmanacademy.com/lessons/piano-unit-1/)

**FOREIGN LANGUAGE & ELECTIVES:**

[Japanese](http://www.gpb.org/irasshai/japanese-i)

[Latin](http://headventureland.com/moodle/)

[Health](http://classroom.kidshealth.org/)

[Finance](http://actuarialfoundation.org/programs/youth/BuildingYourFuture.shtml)

[Computer Science Unplugged](http://csunplugged.org/)

[Self-Taught Logic](http://kpaprzycka.filozofia.uw.edu.pl/Publ/xLogicSelfTaught.html)

[Workout Challenge](https://www.lifemadefull.com/30-day-at-home-crossfit-challenge-workouts/)

[Exercise Library](https://www.acefitness.org/education-and-resources/lifestyle/exercise-library/equipment/no-equipment/)

[Typing](https://www.typing.com/)

[Career Exploration](https://roadtripnation.com/)

**MATHEMATICS:**

[Math Planet](http://www.mathplanet.com/about-mathplanet)

[Algebra Video Lessons](http://www.purplemath.com/index.htm)

[Math Fact Drills](https://xtramath.org/#/home/index)

[Xtra Math](https://xtramath.org/#/home/index)

**SCIENCE:**

[Anatomy Arcade](http://www.anatomyarcade.com/index.html)

[Pixar in a Box](https://www.khanacademy.org/partner-content/pixar)

[Earth Science Lessons](http://www.fossils-facts-and-finds.com/earth_science_lesson_plans_on_geologic_time_introduction.html)

[Solar System](http://solarsystem.nasa.gov/404/)

[Periodic Table Videos](http://www.periodicvideos.com/index.htm)

[Science Coloring Pages](http://www.hometrainingtools.com/a/science-lessons/c/science-coloring-pages/)

[Code Academy](https://www.codecademy.com/learn)

[Kodu Programming](http://www.kodugamelab.com/about)

[Scratch Programming](https://scratch.mit.edu/)

[Discovery Streaming](http://www.discoveryeducation.com/teachers/free-k-5-teacher-resources/index.cfm?campaign=footer_teacher_k5)

[Engineering](https://www.teachengineering.org/)

[Engineering Games](http://engineering-games.net/)

[Science Experiments](http://www.sciencebuddies.org/)

[MIT Open Course](http://ocw.mit.edu/courses/)

[Science Mate Curriculum](http://www.msnucleus.org/membership/index.html)

[Science Lessons](http://sciencenetlinks.com/)

[American Museum of Nat. History](http://www.amnh.org/explore/ology)

[Weather](http://scijinks.jpl.nasa.gov/)

[Happy Scientist Videos](http://thehappyscientist.com/)

[Zoology](http://nationalzoo.si.edu/)

**MULTIPLE SUBJECTS:**

[Charlotte Mason Help](http://www.charlottemasonhelp.com/p/free-curriculum.html)

[Ambleside Online](http://amblesideonline.org/curriculum.shtml)

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

[Virtual Museum](http://www.exploratorium.edu/explore/)

[Free Textbooks - Science & Math](http://www.ck12.org/)