

We ask that you keep in mind that all content is subject to change and the indicated URLs may direct you to another website.

Online Learning Resources

Online Learning Resources: Pre-K – Early Elementary

- [Brainpop Jr.](#) : Learning tools for STEM, Social Studies, Reading/Writing, Health, and Arts for Grades K-3.
- [Gloucester County History Tots](#): This website, provided by Gloucester County, offers 6 fun history lessons featuring local history.
- [Gloucester County Nature Tots](#):The Nature Tots Program, provided by Gloucester County is designed to create a space for children to experience nature in an exciting and interactive way!
- [Bedtime Math](#): We make math part of the family routine. Every day, we serve up a quick bite of wacky math just for fun. It's nothing like school. Parents can sign up by email, on our website, and on our free app.
- [Khan Academy](#): Khan Academy Kids is a free, fun, educational program designed to inspire young children to become learners for life. The robust Khan Academy Kids curriculum and original content make learning engaging and fun for children ages two to seven.
- [PBS KIDS](#): PBS KIDS is committed to making a positive impact on the lives of children through curriculum-based entertainment. With a 360-degree approach towards learning and reaching children, PBS KIDS leverages the full spectrum of media and technology to build knowledge, critical thinking, imagination and curiosity.
- [Mystery Science](#): *Mystery Science* offers open-and-go lessons that inspire kids to love science.
- [Storytime Online](#): The SAG-AFTRA Foundation's Daytime Emmy®-nominated and award-winning children's literacy website, Storyline Online®, streams videos featuring celebrated actors reading children's books alongside creatively produced illustrations. Readers include Oprah Winfrey, Chris Pine, Kristen Bell, Rita Moreno, Viola Davis, Jaime Camil, Kevin Costner, Lily Tomlin, Sarah Silverman, Betty White, Wanda Sykes and dozens more.
- [Reading Eggs](#): This multi-award winning early learning resource supports your child's learn to read journey with carefully designed online reading games and activities that are easy to follow, self-paced, and highly engaging for young children.
- [Starfall](#): Starfall has expanded to become a fully developed kindergarten English and Language Arts curriculum and a comprehensive Pre-K curriculum. Over the years the Starfall website's offerings have grown in the number of songs, books, and mathematics activities extending to second grade.

- [Highlights Kids](#): Highlights helps children become their best selves by publishing content and creating experiences that engage, delight, and foster joyful learning.
- [Seussville](#): This website offers everything Dr. Seuss, from books to activities to games.
- [WonderSpark Puppets](#): WonderSpark Puppets performs highly interactive puppet shows. They now offer a livestreaming puppet show every Friday at 11AM EST.
- [Fun Fonix - Free Printable Workbooks](#) : Fun worksheets for students to work on their font.
- [Arcademics](#)- Educational Games that look like video games. Prompts students with education questions as they play. Grades 1-6.
- [Splash Learn](#) - K-5th math, encourages parents to join for free to pick lessons to help the kids.

Online Learning Resources: Elementary

- [Interest.com A Kid's Guide to Savings](#): This interactive guidebook teaches children about financial literacy using interest calculators, fun activities and more!
- [Disney Multiplication Table Worksheet](#): With a little help from Mickey, students will be able to fill in this multiplication table in no time!
- [Oxford Owl](#): Free eBooks, Math Games and Activities for Ages 3-11.
- [Children's Museum Houston](#): Weather and Science Videos and Activities for Grades Pr-K through 5.
- [Disney Nature](#): Movies and complimentary educational materials for grades 2-6.
- [Zearn.org](#): Math lessons for grades Pre-K through 8.
- [Scratch](#): Interactive story, game and animation design from the MIT Media Lab, designed for ages 8-16.
- [STMath](#): Math lessons for grades Pre-K through 8.
- [Curriculum Associates](#): Math and reading activity packs for grades K-8.
- [DK Find Out](#): Lessons in subjects such as history, science and coding.
- [Listenwise](#): Nin-Fiction stories covering ELA, Social Studies, and Science for grades 3-12.
- [Commonlit](#): Reading and writing lessons for grades 3-12.
- [Gloucester County History Tots](#): This website, provided by Gloucester County, offers 6 fun history lessons featuring local history.
- [Gloucester County Nature Tots](#):The Nature Tots Program, provided by Gloucester County is designed to create a space for children to experience nature in an exciting and interactive way!
- [Bedtime Math](#): We make math part of the family routine. Every day, we serve up a quick bite of wacky math just for fun. It's nothing like school. Parents can sign up by email, on our website, and on our free app.
- [Prodigy, math curriculum for 1st to 8th grades](#): Prodigy is a zero-cost, curriculum-aligned, adaptive, online game-based learning platform. Join over 1.5 million teachers and more than 50 million registered students throughout 2,800+

school districts in using the tool that will revolutionize the way you approach math instruction!

- [Turtle Diary](#) A website for younger students K-5th grade. Games, videos and practice quizzes around math, language, and science.
- [Ranger Rick](#): The Ranger Rick Web Club opens a web world of wildlife learning fun for kids. It gives kids access to scores of award-winning animal articles, fun facts, activities, recipes, crafts, games and puzzles.
- [ABCya](#): ABCya provides over 400 fun and educational games for grades Pre-K through 6. Our activities are designed by parents and educators, who understand that children learn better if they are having fun.
- [e-Learning for Kids -Worldwide](#): Educational website where students K-6th can learn through playing games. There is also a tips section for teachers and parents.
- [TVoKids](#) : Videos and help around math,health and more. Students can tune in at certain times for different lessons. They offer homework help and exercises to keep kids active for each grade level. K-6th.
- [Grid Club](#) : Games around all subjects. Elementary learning.
- [Science Bob](#) : Science based educational website. Experiments, blogs and much more for ages 8-15 years old.
- [Tate Kids](#)- Art Projects where kids can create and learn about famous artists. They also offer fun personality art quizzes, ages 7-16.
- [Go Noodle](#)- Mindfulness Activities, interactive virtual games that force the kids to move around their body. Fun videos to learn in different languages.
- [Scratch](#)- Create your Own stories, Animations and Games, share with students around the world. Grades 5th-8th.
- [Math Playground](#) - Math / logic arcade games for grades 1-6.
- [Amazing Space](#) - ways to learn about space through reading about different topics. 5th-8th grade.
- [Typing Club](#) : Access to help students learn good and effective typing skills.

Online Learning Resources: Jr. & Sr. High School

- [Carnegie Mellon University](#): Computer science academy interactive middle and H. S. computer science curriculum.
- [Zearn.org](#): Math lessons for grades Pre-K through 8.
- [Scratch](#): Interactive story, game and animation design from the MIT Media Lab, designed for ages 8-16.
- [STMath](#): Math lessons for grades Pre-K through 8.
- [Curriculum Associates](#): Math and reading activity packs for grades K-8.
- [Codeacademy](#): Data science and coding lessons for High School and College students.

- [Constitution Center](#): The National Constitution Center is offering daily live constitutional conversations for middle school, high school, and college students via Zoom, computer, or phone.
- [Prodigy, math curriculum for 1st to 8th grades](#): Prodigy is a zero-cost, curriculum-aligned, adaptive, online game-based learning platform. Join over 1.5 million teachers and more than 50 million registered students throughout 2,800+ school districts in using the tool that will revolutionize the way you approach math instruction!
- [Study.com](#): At Study.com, we've created a better way to learn – one that lets you learn what you want, the way you want, and in a way you can afford.
- [SparkNotes](#): This website offers free study guides on a variety of educational topics from Shakespeare to Math & Science.
- [BBC History for Kids](#) This website offers free history lessons such as Ancient History, World History, British, England, Scotland and Whales.
- [Nasa Kids Club](#) : Videos and articles around science and understanding outer space. Students can read about different space missions and join NASA TV.
- [Crypto Club](#) : Students are to uncover cryptic messages that involve math.
- [Smithsonian Learning Lab](#) : Millions of articles around historical events, art and much more.
- [DOGO News](#)- ELA, Science, Social Studies, World New Articles for kids.
- [Cells Alive](#) - Interactive experiments, chemistry, biology and more science related games and activities. 6th-12th grade.
- [Google Earth](#)- Ways to create and share stories around the globe. 8th-12th.

Online Learning Resources: All Ages

- [The Space Foundation Discovery Center](#): STEM lesson plans for ages Pre-K through 20.
- [National Geographic Kids Science Lab](#): Science experiments, videos and articles
- [National Ocean Service \(NOAA\) Kids](#): Science activities and resources for kids and educators.
- [The OLD Farmer's Almanac for Kids](#): This site allows you to learn about animals and the weather.
- [Lunch Doodles with Mo Willems!](#): Kennedy Center education artist-in-residence Mo Willems explore ways of writing and making with kids of all ages.
- [Greg Tang Math](#): Math games and resources for all ages.
- [Scishow Kids](#): Videos explaining scientific concepts for young, curious minds.
- [Frontiers for Young Minds](#): Science articles written by scientists and reviewed by kids.
- [The Kid Should See This](#): STEAM, history, and culture-focused videos for kids of all ages.
- [Imagineering in a Box](#): Lessons on theme park design and engineering via Walt Disney Imagineering, Pixar and Khan Academy.

- [BBC Bitesize](#): Lessons covering math, english, science and more for ages 3-16+.
- [Breakoutedu](#): Immersive learning games for grades k-12.
- [Xtramath](#): Math programs for students, parents and teachers.
- [How Stuff Works](#): Educational videos exploring the world around us.
- [Greatminds.org](#): Math, ELA and science for grades k-12.
- [Kcet At-Home Learning](#): Educational resources from PBS SoCal | Kcet, in partnership with LAUSD and in collaboration with California PBS stations. For grades Prek-12.
- [Bill Nye the Science Guy](#): Educational videos covering life, physical and planetary sciences.
- [NASA STEM @ Home for Students](#): STEM articles and activities for grades k-12+.
- [Gizmos](#): Simulations exploring concepts in math and science for grades 3-12.
- [Quill.org](#): Writing and grammar activities for grades k-12.
- [Typing.com](#): Keyboarding, digital literacy, and coding lessons for all ages.
- [California Academy of Sciences](#): Apps, immersive interactives, and engaging videos covering a variety of science topics.
- [Phet Interactive Simulations](#): Interactive simulations for science and math.
- [Wonderopolis](#): Wonderopolis®, is a place where natural curiosity and imagination lead to exploration and discovery in learners of all ages. Each day, we pose an intriguing question—the Wonder of the Day®—and explore it in a variety of ways.
- [Code.org](#): Code.org® is a nonprofit dedicated to expanding access to computer science in schools and increasing participation by women and underrepresented youth.
- [PBS Learning Media](#): Inspire your students with thousands of free teaching resources including videos, lesson plans, and games aligned to state and national standards.
- [YoungZine -News & more for the young](#): News for the young & kids. It has kid friendly news articles & topics.
- [Exploratorium- Science Resources for distance learning](#): A website based on learning science and art. Creative online experiences where they encourage everyone to learn and explore the unknown. Videos for all ages.
- [Earthquakes For Kids](#) - Understanding and learning about earthquakes. Photos, learning links and cool facts.
- [Mission US](#) - History Learning, interactive missions where students can learn.
- [Explore Live Animals](#): Live videos of all kinds of animals in different areas of the world. Stream videos and learn about all of earth's inhabitants and their natural habitats.
- [Virtual Musical Instruments](#): A website that offers a way to play music on different instruments.
- [History For Kids](#): World history lessons for all grades. Quizzes, worksheets and lessons.

Online Learning Resources: Parents' Corner

- [Great Schools](#): Offers worksheets for students Pre-K to 12th Grade!

- [Education.com](#): Find printable worksheets for grade Pre-K through 5th.
- [Homeschooling.com](#): Homeschool.com has been in business for over 19 years helping homeschooling families like you get the information they need about the different curriculum, products and services offered to the homeschooling community. We strive to provide you with information about everything from products and services to the inspiring stories of homeschoolers around the world.
- [TEDEd](#): TED-Ed is TED's youth and education initiative. TED-Ed's mission is to spark and celebrate the ideas of teachers and students around the world through the use of multiple media sources.
- [Virtual School Activities](#): This website offers a growing list of activities for children and parents to use as learning resources.
- [Skype a Scientist](#): Skype a Scientist wants to give people the opportunity to get to meet a scientist. This program allows you to reach people from all over the world without having to leave the lab!
- [Scholastic Learn at Home](#): Scholastic Magazines combine engaging print magazines with powerful digital resources to build knowledge, engagement and skills in every content area.
- [Speech & Language Kids](#): This website offers excellent resources for Speech and Language materials and eBooks.
- [Orient Learning](#): With the Coronavirus spreading, an increasing amount of schools are shutting down and children are in need of materials to aid learning. this site provides access to such resources for free in an easily accessible platform.
Updated daily so keep checking in!
- [Book Creator](#): Book Creator is a simple tool for creating awesome digital books. Create your own teaching resources or have your students take the reins.
- [Pobble](#): This website offers a list of 25 simple and fun non-screen activities that children can do at home.
- [Quizlet](#): From flashcards to help you learn francais, to games that make it easy to get a handle on history, use a variety of tools to conquer any challenge.
- [Family Learning Hub](#): At IXL Learning, we are passionate about creating and supporting the best educational technology possible. We develop first-of-their-kind products used by millions of learners, from children to adults.
- [Stanford History | History Lessons](#): The Stanford History Education Group is an award-winning research and development group that comprises Stanford faculty, staff, graduate students, post-docs, and visiting scholars. SHEG seeks to improve education by conducting research, working with school districts, and reaching directly into classrooms with free materials for teachers and students.
- [Laughing Kids Learn](#): Laughing Kids Learn offers a multitude of activities for children from sensory play to homemade toys.
- [Amazing Educational Resources](#): An educator community sharing the good, bad, and ugly about the many teacher resources on the internet.

- [Exploring By The Seat of Your Pants](#): The primary purpose of Exploring by the Seat of Your Pants is to connect classrooms with guest speakers and virtual field trips from individuals, organizations and institutions around the world. The primary focus is science, exploration and conservation, but we are not restricted to these areas.
- [Parents & Kids Coronavirus Support](#): The purpose of this group is to share ideas to keep our kids entertained and academically stimulated during the Coronavirus school closures.
- [Mystery Doug](#) - Fun short videos for parents and adults who want to get the kids thinking.

Free eBooks & Audio Books for Kids

- [Hoopla](#) All ages Free streaming service if you are a member of the library. A digital Library where one can rent movies, books, audiobooks, comics and steam TV shows. These can all be downloaded to a desktop or through a mobile app. Everything can be downloaded and watched later without wifi.
- [Project Gutenberg Children's Bookshelf](#) Free ebooks no library card need. Students can download the book right to their desktop, books are offered only in english. No app offered.
- [Children's Books Online](#) This website offers translations for free books.
- [CentslessBooks](#): (This site makes daily posts for free books accessible at [amazon.com](#).)
- [Time For Kids- Free Library](#) Great informational short articles for kids around different topics. All articles can be translated in spanish by the click of a botton.
- [Teach Your Monster to Read](#) -Dyslexia Resource. Games to help children in the early stages of reading or those who need extra practice.
- [EpubBooks](#) Easy way to sign up through email and kids can have access to all of the epubbooks.

Free Tutoring

- [Athens Anti-Discrimination Movement](#)
- [Varsity Tutors](#)
- [Pennsauken tutoring company](#)