

Resources for Parents & Children During School Closures

The impact of a First Responder's job affects their entire family. Responding to the COVID-19 pandemic can introduce additional stress, health risks and increase already long hours spent away from home. We have compiled a few resources we hope will be of help to our First Responder Families during current school closures.

Note: We have compiled this list to aid families while schools are closed due to the COVID-19 pandemic. All Clear Foundation is not paid to promote any of these resources and does not validate any claims made.

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- **Izzit:** <https://bit.ly/3bjvMBa> - Entertaining & educational videos for all levels and subjects.
- **123 Homeschool 4 Me:** <https://bit.ly/33DE0BB> - 300,000+ FREE printable worksheets (toddlers to teens).
- **A Better Way to Homeschool:** <https://bit.ly/3bnPqMa> - Preschool through 8th grade.
- **A+ Click:** <https://bit.ly/3bjvRos> - Math and logic problems for ages 5 and up to adult.
- **ABCya:** <https://bit.ly/2vNC1hA> - Math and reading games.
- **Access Mars:** <https://bit.ly/2Jbe5HS> - Explore the surface of Mars on the Curiosity Rover.
- **ACS - Chemistry for Life:** <https://bit.ly/3aakqiG> - High school chemistry topics.
- **Alcumus:** <https://bit.ly/3bixoLi> - Provides high-performing students with a challenging curriculum appropriate to their abilities.
- **All in one High School:** <https://bit.ly/39k4RE4> - Every course you could possibly want to homeschool for high school.
- **All in One Homeschool:** <https://bit.ly/2wBOsgC> - Every course you could possibly want to homeschool preschool - 8.
- **All Kids Network** <https://bit.ly/2Jo4AW9> - Crafts, activities, mazes, dot to dot, etc.
- **Amazing Educational Resources** <https://bit.ly/3baXD6z> - Variety of resources with descriptions and links.
- **Amphibian Ark:** <https://bit.ly/2WHIA1g> - Curriculum Materials, Toolkit and Resources for learning about the Amphibian species.
- **ArcAdemics:** <https://bit.ly/2QFsHDw> - Free multiplayer educational games, math games, language arts games, and more!
- **Art for Kids Hub:** <https://bit.ly/3a87dqJ> - New art lessons are uploaded M-F, every week.
- **Artsology:** <https://bit.ly/39ee1lh> - Play games, conduct investigations, and explore different forms of art.
- **Ask Dr. Universe:** <https://bit.ly/2xpiZ5q> - Ask Dr. Universe is a science-education project from Washington State University.
- **Backpack Sciences:** <https://bit.ly/2QHb0Ud> - Hands on science videos for elementary kids.
- **Bamboo Learning:** <https://bit.ly/398RmH6> - Voice based learning with Alexa.
- **Banzai!** <https://bit.ly/2UzNzgC> - Exposes students to real-world financial dilemmas to teach them smart money management.

- **BBC:** <https://bbc.in/2WvIJVx> - A variety of learning resources for children of all ages.
- **BBC History for Kids:** <https://bbc.in/39hgdbQ> - Games, quizzes and fact sheets take kids on a journey through time.
- **Bedtime Math:** <https://bit.ly/33JBzXu> - Math as a fun part of your daily family routine.
- **Ben's Guide:** <https://bit.ly/2Uh6JsN> - Learn about the U.S. government thru a series of learning adventures with none Benjamin Franklin.
- **Big History Project:** <https://bit.ly/2U4fEa> - 13.8 Billion Years of History. Free. Online.
- **Biodigital:** <https://bit.ly/3agzxaj> - A human visualization platform that allows students to explore the human body in really cool ways.
- **Biology Simulations:** <https://bit.ly/3bo4Wb7> - Biology Simulations helps students to learn about biology and practice data analysis skills.
- **Blockly:** <https://bit.ly/3deXFfn> - Learn computer programming skills - fun and free.
- **Boddle Learning:** <https://bit.ly/33M5gOb> - Math for elementary kids through 6th grade.
- **BrainBox:** <https://bit.ly/2WHodA6> - Educational memory games challenge kids but in a fun and stress-free way.
- **Brainscape:** <https://bit.ly/2y5PbY2> - Flashcard decks for every subject, entrance exam, and certification imaginable.
- **Breakout EDU:** <https://bit.ly/3bksCNU> - Educational games K-12.
- **British Council:** <https://bit.ly/392QPWZ> - Resources for English language learning across all ages.
- **British Museum:** <https://bit.ly/3doJLra> - Virtual tour of the Great Court, discover the ancient Rosetta Stone and Egyptian mummies.
- **Bunk:** <https://bit.ly/2UvF19u> - Digital archive of history.
- **Busy Toddler:** <https://bit.ly/2QJ8Q6r> - Indoor Activities for busy toddlers.
- **BWS Education Consulting:** <https://bit.ly/2vJKgLP> - Test Prep for SAT, ACT, etc.
- **Campus Difusion:** <https://bit.ly/3dsx5jd> - Platform for learning and practicing the Spanish language.
- **CanFigureIt Geometry:** <https://bit.ly/2y5tLdy> - Easy-to-use workspace created by teachers, where students can practice proofs and deductive reasoning.
- **Carmen San Diego:** <https://bit.ly/2WD2GZg> - Videos, stories, and lessons for all subject areas.
- **Cbeebies Radio:** <https://bit.ly/2xcjEmQ> - Animation and activities for younger children.
- **Cells Alive:** <https://bit.ly/2QFNF5p> - Learn all about cells.
- **Chalk Academy:** <https://bit.ly/2UyTkuV> - Multilingual (Chinese/English) learning resources for kids.
- **Chemicool:** <https://bit.ly/2UcqGku> - Learn all about the periodic table.
- **Chrome Music Lab:** <https://bit.ly/2QI8flq> - Music is for everyone.
- **CK-12:** <https://bit.ly/2xli2XQ> - Interactive learning activities and practice that adapts to individual student performance.
- **Classroom Cereal:** <https://bit.ly/2WHpB5M> - Grammar practice for middle school grades.
- **ClickSchooling:** <https://bit.ly/2WFAWDB> - Daily recommendations by email for entertaining websites that help kids learn.
- **Climate Kids:** <https://bit.ly/3agiepZ> - Produced by the Earth Science Communications Team at NASA's Jet Propulsion Laboratory.
- **Club SciKidz:** <https://bit.ly/2xqq5CD> - Daily free science or cooking experiment to do at home.

- **Code Academy:** <https://bit.ly/2WG6Rnq> - Learn to code.
- **Code.org:** <https://bit.ly/2QGRzuu> - K-12 computer science - coding with Star Wars (offline version available).
- **Common Lit:** <https://bit.ly/2Uf2KNI> - Reading passages for grades 3-12, with reading comprehension and discussion questions.
- **Concord Consortium:** <https://bit.ly/33M0ArQ> - Free K-12 interactive STEM - scientifically accurate models and activities.
- **Conjuguemos:** <https://bit.ly/2WBggfX> - Learn verb conjugations in Spanish, French (+ 7 other languages) with drill practices and multi-player games.
- **Cool Kid Facts:** <https://bit.ly/2QFsvUI> - Educational videos, pictures, quizzes, downloadable worksheets, and infographics.
- **Country Reports:** <https://bit.ly/2UclCvf> - 35,000 pages of online content on the cultures and countries of the world.
- **Coursera:** <https://bit.ly/2WG6ZDq> - Free courses from leading universities and companies.
- **Crash Course:** <https://bit.ly/2wpCoiC> - A variety of courses across a variety of topics for all ages.
- **Crash Course Kids:** <https://bit.ly/2J3XfkZ> - YouTube series for grade school science.
- **Crazy Games:** <https://bit.ly/3bquzZO> - Games some learning some just fun.
- **Crest Awards:** <https://bit.ly/33AXQgK> - Science awards you can complete from home.
- **Crypto Club:** <https://bit.ly/2Jax5GH> - Immerse yourself in cryptography.
- **Curriculum Associates:** <https://bit.ly/2xi9Wzg> - Free printable K-8 Reading and Math activity packs (available in English and Spanish).
- **Curriki:** <https://bit.ly/2JbtR5F> - Digital learning content for preschool through high school.
- **Delta Math:** <https://bit.ly/2Udh60L> - A wide range of math content from middle school through AP Calculus.
- **Discovery K12:** <https://bit.ly/33SMHit> - Free Student account for online homeschool platform & curriculum; Pre-K to 12th grade.
- **Dog On A Log Books:** <https://bit.ly/2wy8Gbf> - Printable board games, activities and more for phonics and reading.
- **Dr. Roger's Math Neighborhood:** <https://bit.ly/2ULI1RF> - Higher level math online video series with detailed solutions.
- **Dr. Seuss:** <https://bit.ly/2UcDqHI> - Read, play games, and hang out with Dr. Seuss.
- **DragonBox:** <https://bit.ly/2UvH1ji> - Algebra games for kids.
- **Dreambox:** <https://bit.ly/2QFP1Nx> - K-8 online math program analyzes data points to provide the right next lesson at the right time.
- **Dreamscape:** <https://bit.ly/3dwdkaz> - Engaging reading game for Grades 2-8, and all for FREE!
- **Ducksters:** <https://bit.ly/3dqIYHp> - Education for kids all topics.
- **Duolingo:** <https://bit.ly/33BwhDO> - Learn languages for free. Web or app.
- **edX:** <https://bit.ly/2Ud5f2O> - 2,500+ online courses from top institutions.
- **Elemental Science:** <https://bit.ly/2UARlLk> - 80+ at home science activities.
- **Everyday Earth:** <https://bit.ly/3dnWSC5> - Interactive video earth science-based curriculum supplement.

- **Facts 4 Me:** <https://bit.ly/2UfFUVS> - Age appropriate research site for elementary-level readers (UserName: read / Password: read).
- **Farm Food 360:** <https://bit.ly/39huzc9> - Explore Canadian food & farming with 360° Virtual Tours - farm animals, foods, production and processing.
- **Farmer's Almanac:** <https://bit.ly/2Jfs67i> - Farmer's almanac for kids... Date, weather, moon phase, etc.
- **Fiveable:** <https://bit.ly/2y5RVoi> - Resources for AP students including live reviews, live trivia, and study guides!
- **Fluency and Fitness:** <https://bit.ly/2UzS1vQ> - Over 900 videos to help your child keep learning at home and burn off some extra energy; Ages 4-8.
- **Free Children Stories:** <https://bit.ly/2UeiKiu> - Free stories for children ages 3-12.
- **Free Code Camp:** <https://bit.ly/33SO4qB> - 450 Ivy League courses that you can take for free.
- **Fun Fonix:** <https://bit.ly/3driYdS> - Phonics worksheets for kids.
- **FunBrain:** <https://bit.ly/2WVGZNXI> - Math and Reading games.
- **Funology:** <https://bit.ly/3ae8KMO> - Crafts, projects, science, recipes for young children.
- **Future Learn:** <https://bit.ly/2J4Ofp2> - Free to access 100s of courses, only pay to upgrade.
- **Geography Games:** <https://bit.ly/3dbXcL7> - Games for learning world geography.
- **GeoGuessr:** <https://bit.ly/3bljd8s> - Use Google's Street View and real maps from Mapillary to learn/test geography skills.
- **GoNoodle:** <https://bit.ly/2UCulBw> - Movement and mindfulness videos created by child development experts.
- **Good and Beautiful:** <https://bit.ly/2vOHq84> - Free, academically sound, full-year language arts courses downloads.
- **Google Doc Collection of Website Resources:** <https://bit.ly/3dhDJsw> - Variety of resources with descriptions and links.
- **Google Earth:** <https://bit.ly/3amkYSU> - Discover cities around the world, using the world's most detailed digital globe.
- **Grammaropolis:** <https://bit.ly/2QHKeLz> - Work on the 8 parts of speech.
- **Grid Club:** <https://bit.ly/3djMQsu> - Math games galore.
- **Highlights:** <https://bit.ly/2Ux3PPv> - Fun games, recipes, crafts, activities.
- **HippoCampus:** <https://bit.ly/2UeZXnr> - 7,000 free videos in 13 subject areas.
- **iDEA Awards:** <https://bit.ly/33xY5cx> - Digital enterprise award scheme you can complete online.
- **Innerbody:** <https://bit.ly/3aeqeYs> - Interactive models help kids learn more about the internal mechanics of the human body.
- **Instructables:** <https://bit.ly/3dn9ikJ> - 3D printing projects and Coding projects, involving math and other K-12 subjects.
- **Into the Book:** <https://bit.ly/2QJqB5w> - Games to get "into the book".
- **Jigsaw Explorer:** <https://bit.ly/3aiHoUT> - Online photograph jigsaw puzzles, from 6 to 1000+ pieces.
- **Khan Academy:** <https://bit.ly/3bbYJyS> - Free schedules, online courses, Lessons & Practice materials.
- **Kids Think Design:** <https://bit.ly/3bqyAg2> - Kids can explore design careers in fashion, graphics, interior, film, architecture and more.

- **Kiwi Co:** <https://bit.ly/3bqyHrY> - Quick & easy at home projects curated for kids 2 and up.
- **Kodable:** <https://bit.ly/2UBL2T6> - Coding for ages 4-10.
- **Little Spark Company:** <https://bit.ly/2WF6IjP> - Free printables library with activities for children 0-6.
- **Little Twisters Yoga:** <https://bit.ly/3bnOBdf> - Free at-home kids yoga lesson plans.
- **Magic Tree House:** <https://bit.ly/2QJC1X3> - Interactive games based on the book series.
- **Maker Stations:** <https://bit.ly/freemakerstations> - 3 Free Weeks of Maker Stations to keep your children creating at home.
- **Manga High:** <https://bit.ly/2WEu2ON> - Play basic games to reinforce math skills and compete against the computer or others.
- **Marco Learning:** <https://bit.ly/2ULpP9F> - Resources for AP students.
- **Math Celebrity:** <https://bit.ly/39hoz3c> - Step-by-step work and answers for math problems. 2nd grade through college.
- **Math Chimp:** <https://bit.ly/2QJfJEP> - Free online math games, videos, and worksheets - organized by common core standards (1st-8th grades).
- **Math Playground:** <https://bit.ly/3bltwsZ> - Educational resources including math games, logic puzzles and brain builders.
- **Math Score:** <https://bit.ly/2QFC9qu> - Math practice from counting to algebra and geometry.
- **Math@Work:** <https://bit.ly/33H6NVP> - Math Videos with lessons, real life uses of math, famous actors.
- **Medium - Kids Listen:** <https://bit.ly/3absGit> - 19 Great science podcasts you can listen to with kids.
- **Memrise:** <https://bit.ly/2wyeLo5> - 22 languages to learn.
- **MET Museum:** <https://bit.ly/2JhnVb7> - A wonderful, endlessly detailed way to get kids engaged in the world of art.
- **Mission US:** <https://bit.ly/33SSrIv> - An interactive way to learn history.
- **MobyMax:** <https://bit.ly/3bodqyZ> - Find and fix learning gaps.
- **MusicTheory:** <https://bit.ly/3bltPnD> - Introductory and intermediate music theory lessons, exercises, ear trainers, and calculators.
- **My First Garden:** <https://bit.ly/3afwhw5> - Fun and clever gardening - An Urban Programs Resource Network by the University of Illinois Extension.
- **Mystery Science:** <https://bit.ly/33lhOpP> - K-5th Science lessons.
- **NASA:** <https://go.nasa.gov/2WDiHi0> - Space science for kiddos.
- **National Gallery of Art:** <https://bit.ly/2xjzOL6> - interactives offer an entertaining and informative introduction to art and art history.
- **National Geographic Kids:** <https://bit.ly/2vH6fTo> - Activities and quizzes for younger kids.
- **National Geographic Young Explorers:** <https://bit.ly/2vLnMK9> - Magazine designed specifically for kindergarten and first grade students.
- **National Museum of Natural History:** <https://s.si.edu/2WC0CRr> - This educational website hosted by the Smithsonian Museum takes a deep dive into ocean life.
- **New York Public Library:** <https://bit.ly/2WGGo92> - Download over 300,000 books from the NYPL for free.

- **Next Gen Personal Finance:** <https://bit.ly/2Ja9pBY> - Free resources, games and lesson plans for teaching personal finance.
- **Nitrotype:** <https://bit.ly/2vKdwSg> - Improve typing skills while competing in races with up to 5 typers from around the world.
- **No Red Ink:** <https://bit.ly/2J883b8> - Online curriculum that builds better writers.
- **Nomster Chef:** <https://bit.ly/2UyZv2k> - Illustrated recipes designed to help kids age 2-12 cook with their grown-ups.
- **Novel Effect:** <https://bit.ly/2UsC3Uk> - Read out loud from e-books with music, sound effects, and character voices responding to your voice.
- **Numberphile:** <https://bit.ly/2UcxLS6> - Short videos about numbers that help kids explore complex math topics and make math more fun.
- **OpenLearn:** <https://bit.ly/2wtfxTI> - Primarily for high school or advanced students.
- **Overcoming Obstacles:** <https://bit.ly/2WH4CQO> - Life skills including social and emotional skills for students in grades K-12.
- **Oxford Owl for Home:** <https://bit.ly/398OcmL> - Free resources for grade school children.
- **Paragraph Punch:** <https://bit.ly/2vLpMlv> - Teaches students how to write a paragraph through interactive online tutorial.
- **Paw Print Badges:** <https://bit.ly/2UoyApF> - Free challenge packs with activities and other downloads.
- **PBS Kids:** <https://to.pbs.org/2WGt04M> - Play with favorite show characters and learn too.
- **PBS Learning:** <https://bit.ly/3dtHAT9> - PreK-12 digital media service with more than 30,000 learning materials.
- **Pebble Go:** <https://bit.ly/2UflkAc> - Curricular content hub specifically designed for K-3 students.
- **PhET Project - University of Colorado:** <https://bit.ly/33lo6pk> - PhET provides fun, free, interactive, research-based science and mathematics simulations.
- **Playmada Games:** <https://bit.ly/3dqVNAj> - Game-based learning experiences for high school science students.
- **Positive Physics:** <https://bit.ly/3ac0LyS> - An online physics problem and video bank designed for conceptual, standard, honors or AP1 physics.
- **Pre-School Express:** <https://bit.ly/2UxucVp> - Preschool age crafts and activities.
- **Pre-School Inspirations:** <https://bit.ly/2Ux9GnX> - Toddler and preschool age ideas.
- **Prodigies Music:** <https://bit.ly/2J9d7f9> - Music curriculum for kids ages 1-12.
- **Prodigy Maths:** <https://bit.ly/2QOpTUX> - Math platform for 1st-8th graders.
- **Project Explorer:** <https://bit.ly/3aeaaXm> - Free videos from around the world from grade 3-12.
- **Quaver Music:** <https://bit.ly/33M7Nlq> - General music education for grades Pre-K to 8.
- **Quizlet:** <https://bit.ly/2WFJAC3> - For students to practice and master whatever they are learning.
- **Reading Eggs:** <https://bit.ly/33FpmtA> - Phonics and learning to read.
- **ReadWorks:** <https://bit.ly/33GfmjE> - Online resource of reading passages and lesson plans for students of all levels K-12.
- **Red Ted Art:** <https://bit.ly/3a898LX> - Easy arts and crafts for little ones.
- **RedT Kids Marketplace:** <https://bit.ly/3biJpJS> - Critical Thinking resources for K-6 students.

- Renaissance Magnet School of Expeditionary Learning: <https://bit.ly/3dhF7v7> - Blog Archive of Author 'Read-Alouds' (2011-2020).
- Robert Munsch: <https://bit.ly/2QFNKFW> - The Official Robert Munsch Site - Books, Poems, Stories and other fun kid's stuff.
- RockAlingua: <https://bit.ly/2xoKk3z> - Music Based Spanish Learning.
- San Diego Zoo: <https://bit.ly/2y0wPaF> - Amazing videos, activities, and games - just for kids!
- Scholastic: <https://bit.ly/33DSLv4> - Day-by-day projects for grade school children (PreK to 6th Grade+).
- Science Spot: <https://bit.ly/3bheu7E> - Science projects that can be completed with or without Internet access.
- Scootpad: <https://bit.ly/3dsUffp> - Adaptive curriculum in Math and ELA for Grades K-8.
- Scratch: <https://bit.ly/2U6PtGF> - Learn to program your own interactive stories, games, and animations.
- Seneca: <https://bit.ly/3beR9U4> - Large amount of free content for all grades.
- SEPUP, UC Berkley: <https://bit.ly/2UxabOR> - Simulations, scientist profiles and resources for middle school science and high school biology.
- Shurley English: <https://bit.ly/2xqxQZh> - Clear, logical, and concrete approach to language arts for grades K-8.
- Sight Reading Factory: <https://bit.ly/2UiBJzZ> - Sight reading and sight singing practice exercises.
- Smart Music: <https://bit.ly/2wq1u0Z> - Music practice transformed.
- Smithsonian: <https://s.si.edu/2QAwXnl> - Free stuff for Kids from the Smithsonian.
- Songs for Teaching: <https://bit.ly/33M8hhI> - Large selection of fun songs to help teach preschool and kindergarten students.
- Spelling City: <https://bit.ly/2J8a330> - Vocabulary Words and Reading Comprehension for grades K-12; Free with code VSCFree90.
- Spelling Training: <https://bit.ly/2QH1dxc> - Easy Online Spelling Practice and Games for grades 1-4.
- StarFall: <https://bit.ly/2JdRmLf> - Reading, language arts and mathematics for Pre-School through 3rd Grade.
- State of Alaska: <https://bit.ly/2JabQV8> - Alaskan Wildlife cams.
- Steve Spangler Science: <https://bit.ly/2QHnWcJ> - Science experiments that you can do at home.
- Storyline: <https://bit.ly/39epLnR> - Favorite children's books, read by famous people.
- Super Simple: <https://bit.ly/2vLrV0x> - Resource include free flashcards, coloring pages, worksheets and more for children ages 2 to 13.
- Supercharged School: <https://bit.ly/3agLH2X> - Daily lessons and educational activities that kids can do on their own.
- Switch Zoo: <https://bit.ly/2WJhaH9> - Play games and learn all about animals.
- Sworkit Youth Initiative: <https://bit.ly/33M9O7s> - Kid-friendly workouts include strength, agility, flexibility and balance.
- Teachers Pay Teachers: <https://bit.ly/3bomNyM> - Free printables for PreK-2nd Grade.
- Ted Ed: <https://bit.ly/2U6gp9f> - All sorts of engaging educational videos.
- The Artful Parent: <https://bit.ly/2QvUC96> - Free art activities.

- **The China Guide:** <https://bit.ly/2J92Nny> - This Virtual Tour of the Great Wall of China is beautiful and makes history come to life.
- **The Color:** <https://bit.ly/2Uevx4t> - Online digital coloring pages.
- **The Great Course Plus:** <https://bit.ly/2xqz1qn> - Free trial of classes for older teens or adults
- **The Happy Scientist:** <https://bit.ly/39hDmuw> - Materials, videos and resources across a variety of science topics for all ages.
- **The Homeschool Scientist:** <https://bit.ly/2UCDfEy> - Engineering challenges with things you have at home.
- **The Imagination Tree:** <https://bit.ly/2Uq0B01> - Creative art and craft activities for the very youngest.
- **The Kennedy Center - Live with Mo Willems:** <https://bit.ly/33yx34J> - Live Doodle Classes or streamed on YouTube.
- **The Kids Should See This:** <https://bit.ly/3b6nlcm> - Wide range of educational videos.
- **The Louvre:** <https://bit.ly/33Kehap> - Travel to Paris, France to see amazing works of art at The Louvre with this virtual field trip.
- **The OT Toolbox:** <https://bit.ly/39gmLYj> - Resources, tools, ideas, and activities geared toward motor function and development.
- **The Story Starter:** <https://bit.ly/2xpxVMM> - Randomly generates 356,300,262,144 story starters.
- **The United States Mint:** <https://bit.ly/39fg0FV> - Play games, learn fun facts, and find out how to turn coin collecting into a hobby.
- **The Well:** <https://bit.ly/33lmg81> - Program combines mindfulness prompts and classical music.
- **Theta Music Trainer:** <https://bit.ly/3dsAazK> - A complete system of online courses and games for ear training and music theory.
- **Tinkercad:** <https://bit.ly/3a9qTKT> - Free, easy-to-use app for 3D design, electronics, and coding for all ages.
- **Today:** <https://on.today.com/3b8fYB4> - How to homeschool during the coronavirus crisis with free resources.
- **Toy Theater:** <https://bit.ly/33xZJuJ> - Educational online games.
- **Turtle Diary:** <https://bit.ly/2Jc6NDQ> - Online games, videos, experiments, puzzles, coloring sheets, and more for Pre-K thru 5th Grade.
- **Typing Club:** <https://bit.ly/3brBAbF> - Learn touch typing for free!
- **Typing.com:** <https://bit.ly/3aioeOO> - Learn Keyboarding, Digital Literacy, & Coding.
- **Tyto Online:** <https://bit.ly/2vHYrk6> - Middle schoolers can observe, experiment and collect evidence to observe phenomena.
- **USGS - Earthquake Hazards Program:** <https://on.doi.gov/2wnsyxP> - Learn all about earthquakes.
- **Virtual Field Trips:** <https://bit.ly/2Qy8Vd8> - Over 30 Virtual Field Trips with Links.
- **Virtual Musical Instruments:** <https://bit.ly/2xpzs5u> - Learn and create music by playing instruments online using a computer keyboard and mouse.
- **Virtual School Activities:** <https://bit.ly/2vLCJM9> - Collection of sites to live webcams, virtual tours/trips, and other miscellaneous fun educational sites.
- **Weather Wiz Kids:** <https://bit.ly/2UhJsqO> - Resources, activities and information on Meteorology and all things weather - including weather safety.



- **What Was There:** <https://bit.ly/2WEQ9oj> - Tie historical photos to Google Maps and tour familiar streets to see how they appeared in the past.
- **Wonderopolis:** <https://bit.ly/2QHcFcm> - Learners of all ages can ask questions and use their curiosity and imagination to explore and discover.
- **XtraMath:** <https://bit.ly/2UADG26> - Help kids master basic math facts - online or via mobile app.
- **Yellowstone National Park:** <https://bit.ly/2xoOKYd> - Tour Yellowstone National Park!
- **Youngzine:** <https://bit.ly/2wyeC3Z> - News and more for kids.
- **Zearn Learning:** <https://bit.ly/3bm6kuL> - K-5th grade math learning and content, including paper-based materials that can be used without a device.