**All Ages**

* Audible Stories - A new service providing free audiobooks for children and teens for the duration of the coronavirus pandemic. Kids everywhere can instantly stream an incredible collection of stories, including titles across six different languages - English, Spanish, French, Italian, German, and Japanese. Computer, iPad, phone or Tablet required. https://stories.audible.com/start-listen
* 3 P Learning – Free 4-week trial that offers learning resources for schools and families, with topics such as mathematics, spelling, literacy, and science for children and adolescents between the ages of 3 – 16 years old. Computer, phone, iPad or Tablet required. https://www.3plearning.com/distance-teaching/
* Accessibyte – Offering free access to their full range of apps for students of all ages who are blind, visually impaired, deaf or have reading difficulties! Apps operate on computers, iPad’s, phones and tablets. https://www.accessibyte.com/stay-safe
* Alephbeta - Aleph Beta's videos aim to engage Jewish students in learning the Torah, and find meaning for 21st century life. Aleph Beta is temporarily offering free subscriptions with access to hundreds of educational videos, audios, and podcasts. https://www.alephbeta.org/
* AMAZE - AMAZE is a free online resource that teaches about puberty, reproduction, relationships, sex and sexuality. Resources for all age groups and it is sorted into age appropriate material. https://amaze.org/age-guide/
* Amazon Future Engineer – Amazon Future Engineer is offering a virtual robotics program through partners CoderZ. The fully sequenced course accommodates age levels from second grade with block based coding to high school with text based coding. Amazon Future Engineer also is providing access to EarSketch, a free program that helps students learn to code through music. https://www.amazonfutureengineer.com/free-courses
* Belouga - a free digital platform providing K-12 teachers and students with a personalized learning journey through connection, communication and collaboration with peers around the world. Computer, iPad, phone or tablet required to gain access to programming. https://belouga.org/student/dashboard/signup
* Better Chinese - publisher of Mandarin curricula for students from pre-kindergarten to college, is offering free online access for schools and individuals. Better Chinese materials have been officially adopted by nine states in the United States and are used in 1400+ schools worldwide. Has printable worksheets, online learning and activities from home. https://www.betterchinese.com/pages/coronavirus
* Black Box Education - Digital and interactive resources for drama, dance and theatre, with six free resource packs for digital, online schooling. https://docs.google.com/document/d/1jnDsvkKgLBAYSLJO7KrioOKpZj34JesJqneFrypGKo0/edit
* Chrome Music Lab – a free online website that makes learning music more accessible through fun, hands-on experiments. https://musiclab.chromeexperiments.com/Experiments
* CK-12 Foundation – Free online lessons for all grades and all school topics such as math, English, science, etc.. There is even fun concepts that help teach children about the arts and photography. Each lesson has a reading passage, videos, optional review questions, and self-graded practice questions. A computer, iPad, tablet or phone is required to complete the tasks. https://www.ck12.org/student/
* Curriculum Associates - Free printable Kindergarten to grade 8 Reading and Math activity packs (available in English and Spanish) and guidance for teachers and families to support learning at home. Require a printer to print the activities, however parents can always read about activities on this site and carry out the learning by their own means. https://www.curriculumassociates.com/supporting-students-away-from-school
* Defined Learning – Free 30 day trial for people in Kindergarten to grade 12 which offers Hands-on projects that are based on situations in STEM careers to help learners discover their passions and choose a pathway to a promising future. https://www.definedstem.com/elearning-projects/
* Discovery K12 - provides a complete online curriculum for pre-k to 12th grade. All main subjects are covered, plus extra curriculum courses. Curriculum is free to use and available worldwide. A computer, iPad, tablet or phone is required to complete the tasks. http://discoveryk12.com/dk12/
* Fluency Matters - Free Access to the E-Learning options for 21 days, which focuses on reading fluency for new learners, advanced learners and people who are learning to speak English. https://fluencymatters.com/even-more-free-ci/
* Freckle - Freckle.com has a free level access where students in K-12 can access Freckle for free and learn about subjects such as English, Science, Math and Social studies. Require computer, iPad, phone or tablet. https://www.freckle.com/subjects/
* Handwriting Heroes - A multisensory handwriting curriculum that teaches children how to form their letters through animations, stories and song. iPad app is being offered free of charge. Letter formation videos – always free. https://appytherapy.com/handwriting-heroes/
* IXL – A program built on four key components: comprehensive K-12 curriculum, Continuous Diagnostic, personalized guidance, and real-time analytics.  Free IXL access for 90 days is offered in addition to a free webinar series with strategies for at-home learning, plus implementation resources and videos to help plan for school closures. https://ca.ixl.com/membership/teachers/trial/closure
* KET's PBS Learning Media - Videos, games, lesson plans and supplemental materials can be searched by grade level, subject area, keyword and standard. https://www.pbslearningmedia.org/
* ReadWorks – A free online resource of research-based reading passages and lesson plans for students of all levels K-12. https://www.readworks.org/

**Preschool**

* 123 Homeschool 4 Me – An online source that provides thousands of printable worksheets that families can print off and have children who are in preschool complete. Printer required. https://www.123homeschool4me.com/preschool\_29/
* 2 Simple – Purple Mash - Purple Mash, designed for children aged 3-11, offers tools for coding, animation, publishing, art and also applications for math, spelling and grammar, e-books and more. They are offering free access during the corona virus pandemic. Either a computer, iPad, phone or Tablet is required to access online learning. https://2simple.com/free-access/
* Walkabouts – A standards-aligned web-based lessons for pre-K to second-grade students that integrate movement with language arts, math, and reading content. The Walkabouts platform is temporarily available at no cost to any classrooms impacted by school closures and remote learning needs. Computer, phone, iPad or Tablet required. Log in credentials appear on the right side of the page to gain access to learning activities http://info.activedinc.com/covid
* Age of Learning - Age of Learning provides schools closed due to the coronavirus with free home access for all affected families to  digital education programs ABCmouse, Adventure Academy, and ReadingIQ. Programs serve students in preschool / pre-k, elementary school, and middle school. Computer, phone, iPad or Tablet required. https://www.ageoflearning.com/schools
* Bedtime Math - Bedtime Math helps families introduce math to children ages 3-9 as a fun part of their daily routine, like a beloved bedtime story. They have resources for non-screen time learning that you can do around the house with your child as well as an app so children can take place in online-learning. http://bedtimemath.org/fun-math-at-home/
* CircleTime Fun - Early childhood development site to help parents learn and bond with their kids. Follow and interact with an expert instructor. Offering live free beta classes. Use code: homefun1. https://www.sais.edu.sg/admissions/grade-listings/
* Devie - A digital coach app that supports parents to help their children grow in the early years. Devie recommends daily research-based activities parents can do at home with their little ones to keep them occupied, and support their learning. Free access – Need to download through the app store and access through phone, tablet or iPad. https://deviecoach.com/
* Khan Academy Kids - A free online education program for children ages 2 - 7. the mobile app was designed by child development experts at Stanford University and engages kids in core subjects like early literacy, reading, writing, language, and math, while encouraging creativity and building social-emotional skills. Always free, no ads, no subscriptions, with an offline version available for when internet access is difficult. Requires an phone, iPad or tablet https://apps.apple.com/us/app/khan-academy-kids/id1378467217

**Kindergarten**

* Math Story time - For kindergarten to Grade 2. Using stories to explore simple math concepts, engage children in math and make learning at home fun, this resource is designed to spark conversations about math and its connections to the world of a child. You may be prompted to download the free Math Storytime app. No accounts or passwords are required. http://www.mathstorytime.ca/en
* TVO Kids – For kindergarten to Grade 6. Award-winning, advertising-free videos, games and content that supports the Ontario curriculum. TVO Kids offers educational programing throughout the day for school-aged children. TVO Kids also has YouTube Channels dedicated to STEM and literacy programs.

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https://www.youtube.com/channel/UCdZLh7XMeNmm7B1unPIv49A

* TVO mPower - For kindergarten to Grade 6. Free, award-winning online games that support the mastery of math concepts and bolster understanding of STEM and the social sciences. Boost foundational math skills and inspire a love of math. Sign up can easily be done by a parent. With a free account, students can track their progress in the games. https://mpower.tvo.org/#/login/
* 123 Homeschool 4 Me – An online source that provides thousands of printable worksheets that families can print off and have children who are in Senior Kindergarten complete. Printer required. https://www.123homeschool4me.com/kindergarten/
* 2 Simple – Purple Mash - Purple Mash, designed for children aged 3-11, offers tools for coding, animation, publishing, art and also applications for math, spelling and grammar, e-books and more. They are offering free access during the corona virus pandemic. Either a computer, phone, iPad or Tablet is required to access online learning. https://2simple.com/free-access/
* 2 Simple – Serial Mash – Serial Mash, designed for children aged 5 -11, offers a library of online guided reading books. They are offering free access during the corona virus pandemic. Either a computer, iPad, phone or Tablet is required to access online learning. https://2simple.com/free-access/
* Walkabouts – A standards-aligned web-based lessons for pre-K to second-grade students that integrate movement with language arts, math, and reading content. The Walkabouts platform is temporarily available at no cost to any classrooms impacted by school closures and remote learning needs. Computer, phone, iPad or Tablet required. Log in credentials appear on the right side of the page to gain access to learning activities http://info.activedinc.com/covid
* Age of Learning - Age of Learning provides schools closed due to the coronavirus with free home access for all affected families to  digital education programs ABCmouse, Adventure Academy, and ReadingIQ. Programs serve students in preschool / pre-k, elementary school, and middle school. Computer, phone, iPad or Tablet required. https://www.ageoflearning.com/schools
* Bedtime Math - Bedtime Math helps families introduce math to children ages 3-9 as a fun part of their daily routine, like a beloved bedtime story. They have resources for non-screen time learning that you can do around the house with your child as well as an app so children can take place in online-learning. http://bedtimemath.org/fun-math-at-home/
* Belouga - a free digital platform providing K-12 teachers and students with a personalized learning journey through connection, communication and collaboration with peers around the world. Computer, iPad, phone or tablet required to gain access to programming. https://belouga.org/student/dashboard/signup
* CircleTime Fun - Early childhood development site to help parents learn and bond with their kids. Follow and interact with an expert instructor. Offering live free beta classes. Use code: homefun1. https://www.sais.edu.sg/admissions/grade-listings/
* Devie - A digital coach app that supports parents to help their children grow in the early years. Devie recommends daily research-based activities parents can do at home with their little ones to keep them occupied, and support their learning. Free access – Need to download through the app store and access through phone, tablet or iPad. https://deviecoach.com/
* ExploreLearning Science4Us - Science4Us covers Inquiry, Physical Science, Life Science and Earth & Space Science with lessons designed for K-2 students. 1000’s of online and offline activities teaches students using videos, interaction, poems, songs, and digital notebooks. Free 30-day trial. https://www.science4us.com/trial/
* Fluency & Fitness – Free 21 day trial that helps students review essential literacy and math skills, while getting in some exercise. Find over 900 videos to help your child keep learning at home and burn off some extra energy. The company is offering its subscription website free for parents to use at home during the school closures. https://fluencyandfitness.com/register/school-closures/
* K5Technology Curriculum - Digital and Print technology lessons for grades k-5. Three weeks of free access to 18 technology lessons and activities plus a PDF download for printable tech activities. http://www.k5technologycurriculum.com/covid19/
* Khan Academy Kids - A free online education program for children ages 2 - 7. the mobile app was designed by child development experts at Stanford University and engages kids in core subjects like early literacy, reading, writing, language, and math, while encouraging creativity and building social-emotional skills. Always free, no ads, no subscriptions, with an offline version available for when internet access is difficult. Requires an phone, iPad or tablet https://apps.apple.com/us/app/khan-academy-kids/id1378467217
* Zearn - K-5 curriculum is free and aims to build deep understanding and a love of learning math for all students. It requires an iPad, computer, phone or tablet. https://www.zearn.org/

**Grade 1**

* Math Story time - For kindergarten to Grade 2. Using stories to explore simple math concepts, engage children in math and make learning at home fun, this resource is designed to spark conversations about math and its connections to the world of a child. You may be prompted to download the free Math Storytime app. No accounts or passwords are required. http://www.mathstorytime.ca/en
* TVO Kids – For kindergarten to Grade 6. Award-winning, advertising-free videos, games and content that supports the Ontario curriculum. TVO Kids offers educational programing throughout the day for school-aged children. TVO Kids also has YouTube Channels dedicated to STEM and literacy programs.

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* 123 Homeschool 4 Me – An online source that provides thousands of printable worksheets that families can print off and have children who are in Grade 1 complete. Printer required. https://www.123homeschool4me.com/1st-grade-worksheets/
* 2 Simple – Purple Mash - Purple Mash, designed for children aged 3-11, offers tools for coding, animation, publishing, art and also applications for math, spelling and grammar, e-books and more. They are offering free access during the corona virus pandemic. Either a computer, iPad, phone or Tablet is required to access online learning. https://2simple.com/free-access/
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* Arcademics - Boost student engagement & fact fluency with free online multiplayer educational games, math games, language arts games, and more. Available on computer, phone, iPad or Tablet. https://www.arcademics.com/
* Bedtime Math - Bedtime Math helps families introduce math to children ages 3-9 as a fun part of their daily routine, like a beloved bedtime story. They have resources for non-screen time learning that you can do around the house with your child as well as an app so children can take place in online-learning. http://bedtimemath.org/fun-math-at-home/
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* CircleTime Fun - Early childhood development site to help parents learn and bond with their kids. Follow and interact with an expert instructor. Offering live free beta classes. Use code: homefun1. https://www.sais.edu.sg/admissions/grade-listings/
* Classroom Secrets - free access to its kid-friendly digital learning tools through April. Has lessons created specifically for children in grades 1 – 6. As it is a UK website, year 1 = grade 1. https://kids.classroomsecrets.co.uk/
* ExploreLearning Science4Us - Science4Us covers Inquiry, Physical Science, Life Science and Earth & Space Science with lessons designed for K-2 students. 1000’s of online and offline activities teach students using videos, interaction, poems, songs, and digital notebooks. Free 30-day trial. https://www.science4us.com/trial/
* Fluency & Fitness – Free 21 day trial that helps students review essential literacy and math skills, while getting in some exercise. Find over 900 videos to help your child keep learning at home and burn off some extra energy. The company is offering its subscription website free for parents to use at home during the school closures. https://fluencyandfitness.com/register/school-closures/
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**Grade 2**

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* DreamScape - Reading game for grades 2-8 that combines strategy, engagement, and imaginative reading passages to create a fun, curriculum-aligned literacy game. Free to access – just need to create an account. https://www.squigglepark.com/dreamscape/
* ExloreLearning Reflex - Adaptive and individualized for grades 2-6, Reflex helps students master basic math facts in addition, subtraction, multiplication and division. Free 60-day trial. Schools impacted by COVID-19 may receive extended pilots for support during this time. https://www.reflexmath.com/trial
* ExploreLearning Science4Us - Science4Us covers Inquiry, Physical Science, Life Science and Earth & Space Science with lessons designed for K-2 students. 1000’s of online and offline activities teach students using videos, interaction, poems, songs, and digital notebooks. Free 30-day trial. https://www.science4us.com/trial/
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**Grade 3**

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* DreamScape - Reading game for grades 2-8 that combines strategy, engagement, and imaginative reading passages to create a fun, curriculum-aligned literacy game. Free to access – just need to create an account. https://www.squigglepark.com/dreamscape/
* ExploreLearning Gizmos - Gizmos are online simulations that aim to excite curiosity and invite interaction. Over 400 Gizmos cover topics and concepts in math and science for grades 3-12. Gizmos free accounts feature 30+ free Gizmos after full-access trial is completed. Free 60-day trial. https://www.explorelearning.com/index.cfm?method=Controller.dspFreeAccount&\_ga=2.32190458.558305376.1569190470-443864285.1556293744
* ExloreLearning Reflex - Adaptive and individualized for grades 2-6, Reflex helps students master basic math facts in addition, subtraction, multiplication and division. Free 60-day trial. Schools impacted by COVID-19 may receive extended pilots for support during this time. https://www.reflexmath.com/trial
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**Grade 4**

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https://www.youtube.com/channel/UCdZLh7XMeNmm7B1unPIv49A

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* Age of Learning - Age of Learning provides schools closed due to the coronavirus with free home access for all affected families to  digital education programs ABCmouse, Adventure Academy, and ReadingIQ. Programs serve students in preschool / pre-k, elementary school, and middle school. Computer, phone, iPad or Tablet required. https://www.ageoflearning.com/schools
* Arcademics - Boost student engagement & fact fluency with free online multiplayer educational games, math games, language arts games, and more. Available on computer, phone, iPad or Tablet. https://www.arcademics.com/
* Bedtime Math - helps families introduce math to children ages 3-9 as a fun part of their daily routine, like a beloved bedtime story. They have resources for non-screen time learning that you can do around the house with your child as well as an app so children can take place in online-learning. http://bedtimemath.org/fun-math-at-home/
* Belouga - a free digital platform providing K-12 teachers and students with a personalized learning journey through connection, communication and collaboration with peers around the world. Computer, iPad, phone or tablet required to gain access to programming. https://belouga.org/student/dashboard/signup
* DreamScape - Reading game for grades 2-8 that combines strategy, engagement, and imaginative reading passages to create a fun, curriculum-aligned literacy game. Free to access – just need to create an account. https://www.squigglepark.com/dreamscape/
* ExploreLearning Gizmos - Gizmos are online simulations that aim to excite curiosity and invite interaction. Over 400 Gizmos cover topics and concepts in math and science for grades 3-12. Gizmos free accounts feature 30+ free Gizmos after full-access trial is completed. Free 60-day trial. https://www.explorelearning.com/index.cfm?method=Controller.dspFreeAccount&\_ga=2.32190458.558305376.1569190470-443864285.1556293744
* ExloreLearning Reflex - Adaptive and individualized for grades 2-6, Reflex helps students master basic math facts in addition, subtraction, multiplication and division. Free 60-day trial. Schools impacted by COVID-19 may receive extended pilots for support during this time. https://www.reflexmath.com/trial
* K5Technology Curriculum - Digital and Print technology lessons for grades k-5. Three weeks of free access to 18 technology lessons and activities plus a PDF download for printable tech activities. http://www.k5technologycurriculum.com/covid19/
* Zearn - K-5 curriculum is free and aims to build deep understanding and a love of learning math for all students. It requires an iPad, computer, phone or tablet. https://www.zearn.org/

**Grade 5**

* TVO Kids – For kindergarten to Grade 6. Award-winning, advertising-free videos, games and content that supports the Ontario curriculum. TVO Kids offers educational programing throughout the day for school-aged children. TVO Kids also has YouTube Channels dedicated to STEM and literacy programs.

 https://www.tvokids.com/school-age

https://www.youtube.com/channel/UCBCuoKUX7SIEIBK6YhUbyiA

https://www.youtube.com/channel/UCxNAcNMKHCXHY9dwVOElKpQ

https://www.youtube.com/channel/UCdZLh7XMeNmm7B1unPIv49A

* TVO mPower - For kindergarten to Grade 6. Free, award-winning online games that support the mastery of math concepts and bolster understanding of STEM and the social sciences. Boost foundational math skills and inspire a love of math. Sign up can easily be done by a parent. With a free account, students can track their progress in the games. https://mpower.tvo.org/#/login/
* 123 Homeschool 4 Me – An online source that provides thousands of printable worksheets that families can print off and have children who are in Grade 5 complete. Printer required. https://www.123homeschool4me.com/5th-grade-worksheets/
* 2 Simple – Purple Mash - Purple Mash, designed for children aged 3-11, offers tools for coding, animation, publishing, art and also applications for math, spelling and grammar, e-books and more. They are offering free access during the corona virus pandemic. Either a computer, phone, iPad or Tablet is required to access online learning. https://2simple.com/free-access/
* 2 Simple – Serial Mash – Serial Mash, designed for children aged 5 -11, offers a library of online guided reading books. They are offering free access during the corona virus pandemic. Either a computer, phone, iPad or Tablet is required to access online learning. https://2simple.com/free-access/
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* Arcademics - Boost student engagement & fact fluency with free online multiplayer educational games, math games, language arts games, and more. Available on computer, phone, iPad or Tablet. https://www.arcademics.com/
* Belouga - a free digital platform providing K-12 teachers and students with a personalized learning journey through connection, communication and collaboration with peers around the world. Computer, iPad, phone or tablet required to gain access to programming. https://belouga.org/student/dashboard/signup
* DreamScape - Reading game for grades 2-8 that combines strategy, engagement, and imaginative reading passages to create a fun, curriculum-aligned literacy game. Free to access – just need to create an account. https://www.squigglepark.com/dreamscape/
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* ExloreLearning Reflex - Adaptive and individualized for grades 2-6, Reflex helps students master basic math facts in addition, subtraction, multiplication and division. Free 60-day trial. Schools impacted by COVID-19 may receive extended pilots for support during this time. https://www.reflexmath.com/trial
* K5Technology Curriculum - Digital and Print technology lessons for grades k-5. Three weeks of free access to 18 technology lessons and activities plus a PDF download for printable tech activities. http://www.k5technologycurriculum.com/covid19/
* Zearn - K-5 curriculum is free and aims to build deep understanding and a love of learning math for all students. It requires an iPad, computer, phone or tablet. https://www.zearn.org/

**Grade 6**

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https://www.youtube.com/channel/UCxNAcNMKHCXHY9dwVOElKpQ

https://www.youtube.com/channel/UCdZLh7XMeNmm7B1unPIv49A

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* 123 Homeschool 4 Me – An online source that provides thousands of printable worksheets that families can print off and have children who are in Grade 6 complete. Printer required. https://www.123homeschool4me.com/6th-grade-worksheets/
* 2 Simple – Purple Mash - Purple Mash, designed for children aged 3-11, offers tools for coding, animation, publishing, art and also applications for math, spelling and grammar, e-books and more. They are offering free access during the corona virus pandemic. Either a computer, iPad, phone or Tablet is required to access online learning. https://2simple.com/free-access/
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* Actively Learn - This web-based reading platform aims to help students read deeply and think critically, offering thousands of texts and instructional aids in English, Science, and Social Studies. Computer, iPad, phone or tablet required to gain access to programming. Easy and free sign up/log in information provided upon signing up.

https://read.activelylearn.com/#teacher/catalog/units-6th-grade-ela

* Active History - British educator Russell Tarr offers tools and resources for teaching history including interactive simulations, quizzes, and games. A one-month free trial is available on request due to school closures. There is history programming for adolescents 11-14, as well as 15- 18 years old. Computer, iPad, phone or tablet required to gain access to programming. Easy and free sign up/log in information provided upon signing up. https://www.activehistory.co.uk/
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* UnLock Math - offers online math curriculum for grades 6-12.  Those who sign up for the 14-day free trial due to school closures can have their trial extended to 3 weeks, possibly longer depending on circumstances. Families are free to sign up as many children as needed. http://www.unlockmath.com/

**Grade 7**

* TVO Mathify - For Grades 6 to 10. Free, one-on-one online support provided by Ontario Certified Teachers, is available to help students improve their math skills. Now accessible Monday to Friday, 9am to 9pm, and Sunday from 3:30pm to 9pm. Build math understanding and confidence with the help of a math tutor! https://www.tvomathify.com/students
* 123 Homeschool 4 Me – An online source that provides thousands of printable worksheets that families can print off and have children who are in Grade 7 complete. Printer required. https://www.123homeschool4me.com/7th-8th-grade-worksheets/
* Actively Learn - This web-based reading platform aims to help students read deeply and think critically, offering thousands of texts and instructional aids in ELA, Science, and Social Studies. Computer, iPad, phone or tablet required to gain access to programming. Easy and free sign up/log in information provided upon signing up.

https://read.activelylearn.com/#teacher/catalog/units-7th-grade-ela

* Active History - British educator Russell Tarr offers tools and resources for teaching history including interactive simulations, quizzes, and games. A one-month free trial is available on request due to school closures. There is history programming for adolescents 11-14, as well as 15- 18 years old. Computer, iPad, phone or tablet required to gain access to programming. Easy and free sign up/log in information provided upon signing up. https://www.activehistory.co.uk/
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* Belouga - a free digital platform providing K-12 teachers and students with a personalized learning journey through connection, communication and collaboration with peers around the world. Computer, iPad, phone or tablet required to gain access to programming. https://belouga.org/student/dashboard/signup
* ExploreLearning Gizmos - Gizmos are online simulations that aim to excite curiosity and invite interaction. Over 400 Gizmos cover topics and concepts in math and science for grades 3-12. Gizmos free accounts feature 30+ free Gizmos after full-access trial is completed. Free 60-day trial. https://www.explorelearning.com/index.cfm?method=Controller.dspFreeAccount&\_ga=2.32190458.558305376.1569190470-443864285.1556293744
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**Grade 8**

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* 123 Homeschool 4 Me – An online source that provides thousands of printable worksheets that families can print off and have children who are in Grade 8 complete. Printer required. https://www.123homeschool4me.com/7th-8th-grade-worksheets/
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* Active History - British educator Russell Tarr offers tools and resources for teaching history including interactive simulations, quizzes, and games. A one-month free trial is available on request due to school closures. There is history programming for adolescents 11-14, as well as 15- 18 years old. Computer, iPad, phone or tablet required to gain access to programming. Easy and free sign up/log in information provided upon signing up. https://www.activehistory.co.uk/
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* Belouga - a free digital platform providing K-12 teachers and students with a personalized learning journey through connection, communication and collaboration with peers around the world. Computer, iPad, phone or tablet required to gain access to programming. https://belouga.org/student/dashboard/signup
* ExploreLearning Gizmos - Gizmos are online simulations that aim to excite curiosity and invite interaction. Over 400 Gizmos cover topics and concepts in math and science for grades 3-12. Gizmos free accounts feature 30+ free Gizmos after full-access trial is completed. Free 60-day trial. https://www.explorelearning.com/index.cfm?method=Controller.dspFreeAccount&\_ga=2.32190458.558305376.1569190470-443864285.1556293744
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**Highschool**

* High School Courses — Keep up with studies - For Grades 9 to 12
Students can review, refresh and extend their learning. During this time of school closure, teacher-facilitated online courses are being temporarily adapted to allow for independent study (not for credit). You can begin when you like and work at your own pace. https://lah.elearningontario.ca/
* TVO Mathify - For Grades 6 to 10. Free, one-on-one online support provided by Ontario Certified Teachers, is available to help students improve their math skills. Now accessible Monday to Friday, 9am to 9pm, and Sunday from 3:30pm to 9pm. Build math understanding and confidence with the help of a math tutor! https://www.tvomathify.com/students
* 123 Homeschool 4 Me – An online source that provides thousands of printable worksheets that families can print off and have children who are in Highschool complete. Printer required. https://www.123homeschool4me.com/high-school-worksheets/
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 ----- Grade 9: https://read.activelylearn.com/#teacher/catalog/units-9th-grade-ela

 -----Grade 10: https://read.activelylearn.com/#teacher/catalog/units-10th-grade-ela

 ----- Grade 11: https://read.activelylearn.com/#teacher/catalog/units-11th-grade-ela

 ----Grade 12: https://read.activelylearn.com/#teacher/catalog/units-12th-grade-ela

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* Alchemie - The Mechanisms app allows students to learn and practice organic chemistry. They are offering the Mechanism App for free from now until the end of the spring semester. June 30th. Computer, iPad, phone or tablet required to gain access to programming, and you must download an app through the app store. https://www.alchem.ie/covid19
* BeeLine Reader - helps students read on screen more effectively. It is used both by skilled readers (including high school and college students) and readers with dyslexia, ADHD and autism. The technology is backed by educational research and has won social impact awards from the United Nations and Stanford University. Free access to the BeeLine Reader Browser plugin for Chrome has been added.  https://www.beelinereader.com/
* Belouga - a free digital platform providing K-12 teachers and students with a personalized learning journey through connection, communication and collaboration with peers around the world. Computer, iPad, phone or tablet required to gain access to programming. https://belouga.org/student/dashboard/signup
* Curriki - offers digital learning content—curriculum, lessons and on-demand content —that is free, open, and accessible to all. https://www.curriki.org/
* ExploreLearning Gizmos - Gizmos are online simulations that aim to excite curiosity and invite interaction. Over 400 Gizmos cover topics and concepts in math and science for grades 3-12. Gizmos free accounts feature 30+ free Gizmos after full-access trial is completed. Free 60-day trial. https://www.explorelearning.com/index.cfm?method=Controller.dspFreeAccount&\_ga=2.32190458.558305376.1569190470-443864285.1556293744
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