**Resources for Home:  Students and Families**

**Quick Hits:**

* [Free Internet](https://www.internetessentials.com/) from Comcast for 2 months
* [Suggested schedules](https://docs.google.com/document/d/e/2PACX-1vSZhOdEPAWjUQpqDkVAlJrFwxxZ9Sa6zGOq0CNRms6Z7DZNq-tQWS3OhuVCUbh_-P-WmksHAzbsrk9d/pub) - Khan Academy outlined potential schedules to adopt at home (can be adapted)
* [Google Classroom](http://classroom.google.com) or [Class DoJo](https://www.classdojo.com/) - teachers can upload videos, resources, ect., for students
* Online learning for students with an account through their school:
  + ELA:  [Lexia Learning](https://www.lexialearning.com/), [i-Ready](https://www.curriculumassociates.com/products/i-ready/i-ready-learning), [Edgenuity](https://www.edgenuity.com/support/customer-support/#covid19), [Achieve3000](https://portal.achieve3000.com/index) & [SmartyAnts](https://www.achieve3000.com/learning-solutions/foundational-literacy/)
  + Math: [Imagine Math](https://math.imaginelearning.com/users/sign_in), [i-Ready](https://www.curriculumassociates.com/products/i-ready/i-ready-learning), [Edgenuity](https://www.edgenuity.com/support/customer-support/#covid19)
* [Sanford Harmony](https://www.sanfordharmony.org/) - Social emotional learning program for PreK to 6, [Home Letter](https://drive.google.com/file/d/1CMP80-c2oTkK2pW8YsEGaTfvKqkZUzVk/view) with guidance

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| **All Subjects** | **ELA** | **Mathematics & Science** |
| **Free Access:**   * Pearson Realize (sign in through [philasd.org](http://philasd.org/)) - [Stepper](https://drive.google.com/file/d/1ftRo7U2D_LeixiTLcB6X-kQcBLZuJ3bZ/view) for student access to Pearson Realize, SDP curriculum materials [K-5 Resources](https://drive.google.com/file/d/1v4A2dVGNmYKIh-bq8iNQIGaB8MxpFgVM/view), [6-8 Resources](https://drive.google.com/file/d/1WSrfMJUJ-jhiQr56dwduJZvStJ-M_Ese/view) * [Scholastic Learn at Home](https://classroommagazines.scholastic.com/support/learnathome.html) - Day to day projects to keep kids reading, learning, & growing * [Amazing Education Resources](https://docs.google.com/spreadsheets/d/1t3r618pd8MAi6V87dG2D66PtiKoHdHusBpjPKXgm36w/htmlview?urp=gmail_link#gid=0) - Extensive list of sites with variety of content * [Eureka](https://greatminds.org/math) - Grade level lessons for math, ela, science, and history * [CK-12](https://www.education.com/) - Create account for math and science content/lessons by grade * [Khan Academy](http://www.khanacademy.org/) - Create account for access to material for all grades * [DOGO News](https://www.dogonews.com/) - Create account for access to math, science, and social studies content * [Quizlet](https://quizlet.com/) - Learning tools for students, including flashcards, study, and game modes * [NYC-DOE Learning At Home Resources](https://www.schools.nyc.gov/learning/learn-at-home/activity-packets) - Access K to HS subject-specific resources for home practice * [EngageNY Educational Activities for Parents & Students](https://www.engageny.org/educational-activities-for-parents-and-students) - Sites and games for practice of key skills * [GoNoodle- Videos for kids & familie](https://www.gonoodle.com/for-families/)s, learning & movement * [Internet4Classrooms](https://www.internet4classrooms.com/) - Variety of resources PreK to 12 * [Pbs Learning media](https://whyy.pbslearningmedia.org/) - Videos, interactive learning by subject * [Funbrain.com](https://www.funbrain.com/) - Variety of online learning opportunities * [Softschools.com](https://softschools.com/) - Worksheets & games by grade and topic * [Neok12.com](https://www.neok12.com/) - Videos, games for variety of content * [Historyforkids.net](https://www.historyforkids.net/) - online history network * [National Park Tours](https://totallythebomb.com/heres-33-national-park-tours-you-can-take-virtually-from-the-comfort-of-your-home) (from home) - leave the house virtually     **Free Access (During School Closures):**   * [Learning A to Z](https://www.learninga-z.com/?gclid=Cj0KCQjw09HzBRDrARIsAG60GP8Du1OWQCDyx0utA_KTzw006xm3cpzZVrF7r59ozPXvIfcfmjKLw6kaAqj4EALw_wcB) (Reading A to Z, Science A to Z, etc.) * [Education.com](https://www.education.com/) - Create account for lessons, worksheets, games aligned to PreK - 5th content | **Free Access:**   * [NewsELA](https://newsela.com/about/distance-learning/)  - Texts and content-based lessons K to 12 ELA * [Readworks](https://www.readworks.org/) - Curriculum, and tools for K to 12 ELA, [One-pager for families](https://drive.google.com/file/d/18TXpaC38gbMlBMJUY5fPlnSJLYA2uNKi/view) * [Commonlit.org](https://www.commonlit.org/) - Growing ELA digital lesson library K to 12 * [Education.com](https://www.education.com/) - Worksheets, games, independent study packets * [Independent Reading Responses](https://www.cbsd.org/cms/lib/PA01916442/Centricity/Domain/1034/Independent%20Reading%20response%20questions.pdf) - Prompts for writing about reading * [Literacy Apps from Reading Rockets](https://www.readingrockets.org/literacyapps) - Several options * [Wit & Wisdom Knowledge on the Go](https://gm.greatminds.org/en-us/knowledgeonthego?utm_campaign=Knowledge%20for%20All%20%7C%20Coronavirus%202020&utm_source=hs_email&utm_medium=email&utm_content=84929253&_hsenc=p2ANqtz--ACggdCdaHSIaK3hwXaL01gEtCKGsQBcgo5eC5kWAd0zzZE2_3WX209vFfw16wACfKVhdCk6cTXK6RDPmE4R1h4eXrYJ2CfPrIx1Gvx3SkKdp1DKY&_hsmi=84929253) - Sample lessons from high quality curriculum * [Simply Skilled Teaching (Blog)](https://simplyskilledinsecond.com/2020/03/home-learning-3-weeks-of-reading-and-writing-activities/) - 3 weeks of reading and writing activities for grades 1st to 4th grades * [Youtube: Read with Anna](https://www.youtube.com/c/AnnaDiGilio?sub_confirmation=1&inf_contact_key=7c59369595688c7cc82ea903c34a6a41680f8914173f9191b1c0223e68310bb1) - Daily read aloud at 11 ET and other recorded options * [Famous Authors hosting storytime online](https://coolprogeny.com/2020/03/operation-storytime/?utm_campaign=coschedule&utm_source=facebook_page&utm_medium=(cool)%20progeny&utm_content=%23OperationStoryTime%20-%20Your%20Favorite%20Authors%20Host%20Story%20Time%20Online) * [The Spanish Experiment](https://www.thespanishexperiment.com/stories?fbclid=IwAR2WEGR1NMMdvbljN8z1C0pL7-bSb6KqY2yQViqRpRkeX8omRljKcHbho98#.XCedvqR2dF4.facebook) - Spanish Children’s Stories * [Storybird](https://storybird.com/) - Create online stories, poems, comics based on illustrations * [FunEnglishGames](http://www.funenglishgames.com/)   **Free Access (During School Closures):**   * [NewsELA](https://newsela.com/about/distance-learning/)  - Full product suite, ELA and content-based lessons * [PebbleGo](https://pebblego.com/free-pebblego-capstone-interactive-access-school-closures) - Login for informational articles and activities in English & Spanish (Try UN: engaged, PW: learning) * [Capstone](https://www.mycapstonelibrary.com/login/index.html) - Login for audiobooks in English & Spanish (Try UN: continue, PW: reading) * [BrainPOP](https://go.brainpop.com/COVID19?utm_source=bp-com&utm_medium=banner&utm_campaign=coronavirus&utm_content=free-access) - Animated articles, stories, activities * [Voces](https://www.vocesdigital.com/) - Library access for Spanish, French, and ESL   **Other Paid Options:**   * [Accelerated Reader](https://www.renaissance.com/products/accelerated-reader/) - For students with an account * [IXL ELA](https://www.ixl.com/ela/) - limited number of free resources or for students with an account * [Reading A-Z](https://www.learninga-z.com/site/products/readinga-z/overview) - Leveled texts with an account | **Free Access:**   * [Zearn Math](https://www.zearn.org/results?gclid=CjwKCAjwgbLzBRBsEiwAXVIygFB-SW55EJyYPAwOYfACdMQvAlsZYqlyCbvVWD-9By1m4DASLVKqVRoC8QUQAvD_BwE) - Create account for digital lessons aligned to grade specific content * [Prodigy Math](https://www.prodigygame.com/Math/Skills/) - Create account, play games, and learn * [Eureka Math](https://greatminds.org/math) - Grade level lessons * [Illuminations](https://illuminations.nctm.org/) - Free interactives (not lessons) for grade level concepts * [Coolmath.com](https://www.coolmath.com/) - Games * [Common Core Sheets](https://www.commoncoresheets.com/) - Printable worksheets * [Math Aids Worksheets](https://www.math-aids.com/) - Printables * [eMATHInstruction](https://www.emathinstruction.com/) -Grades 6 to 12 full online courses * [Fact Monster](https://www.factmonster.com/math-science/mathematics) - Practice facts with flashcards, quizzes, hangman * [STEM at Home](https://docs.google.com/spreadsheets/u/0/d/1XDLrcozYBbOvo3YO3fM74HEQS6lV1BVfkEegZ9CWpM4/htmlview?urp=gmail_link#gid=420847246--) - Tons of links to home learning/activities * [OpenSciEd](https://www.openscied.org/simulation-library/?mc_cid=961cb7e21e&mc_eid=0157145574) - Science simulations for 6th to 8th grades * [Ecology Games](http://ecologygames.org/) - Play games & learn science * [BioMan](https://biomanbio.com/) - Biology games & virtual labs * [Mysterydoug.com](https://mysterydoug.com/) - videos to answer questions about science   **Free Access (During School Closures)**   * [Learn Zillion](https://learnzillion.com/signup) - Create account and access 1000s of math and ela content   **Other Paid Options:**   * [Accelerated Math](https://www.renaissance.com/products/accelerated-math/) - For students with an account * [IXL Math](https://www.ixl.com/math/) - Limited number of free resources or for students with an account * [National Council of Teachers of Mathematics](https://www.nctm.org/ARCs/) - Some free access, others account-only * [Mathletics](https://www.mathletics.com/us/) - free trial but paid account access |