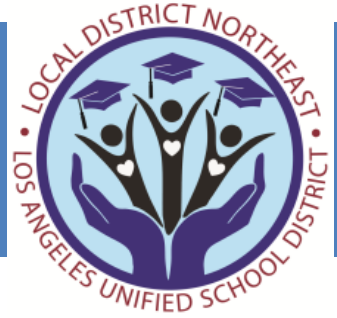


Local District Northeast



**PARENT AND COMMUNITY
ENGAGEMENT UNIT
(PACE)
MARCH 2020**









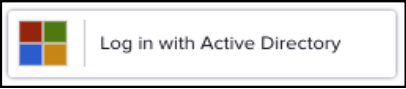




Local District Northeast Online Resources for Parents



Tips to monitor online activities:

- Sit with your child to monitor their online activity or use the apps that they are using
- Talk regularly to your child about online safety and responsibility
- Set internet use rules, regulations, and expectations

Website/Application	Link	Description
Students use LAUSD Single Sign-on: XXXX@mymail.lausd.net and their password: ●●●●●●.		
	https://lms.lausd.net 	Access free online resources available to LAUSD Students.  Edgenuity Elementary  Edgenuity Secondary
	Elementary School: https://clever.com/in/lausd Middle/High School: https://lausd.learn.edgenuity.com/	Provides pretests in ELA and Mathematics are used to assess students and create assignments based on the results (K-12).
	https://clever.com/in/lausd/student/porta 	Access a variety of free websites and applications for LAUSD students (K-12).
	reading.amplify.com	Provides a fun and interactive website to support reading comprehension (K-8).
	lausd.zoom.us	Meet with classmates and teachers online.

For home Internet access:















<https://achieve.lausd.net/cms/lib/CA01000043/Centricity/Domain/627/032520%20FL%20Home%20Connectivity%20Options%20wESP6.pdf>

For LAUSD ITD technical support:











Call 213-241- 5200 or go to helpdesk.lausd.net.

Online Resources for Parents (continued)











Some of the applications available via **Clever** for LAUSD students.

Website/Application	Link	Description
 <p>Use this to get to ELA and Math .</p>	 <p>Provides a digital library (K-6).</p>	 <p>Available to students of schools that have purchased these applications. ST Math free with parent enrollment via M. (K-5).</p>
 <p>Provides reading lessons through phonics and lessons in math, social studies, art, and music (K-2). Free with parent enrollment.</p>	 <p>Access videos for all subjects on BrainPOP Jr., BrainPOP, BrainPOP ELL, and BrainPOP Español (K-8). Free with parent enrollment.</p>	 <p>Select "Digital Library - Free Sites" for more online resources in all subject areas (K-12).</p>
<div style="display: flex; justify-content: space-around; align-items: center;">    </div> <div style="display: flex; justify-content: space-around; align-items: center; margin-top: 10px;">     </div> <p>Offer a variety of curriculum-related material in all content areas for research (6-12).</p>		








Non-LAUSD Resources

Website/Application	Link	Description
 Khan Academy	https://www.khanacademy.org/ En español: https://es.khanacademy.org/	Offers practice exercises, instructional videos, and a personalized learning dashboard (K-12). It is available in Spanish.
  	www.pbskids.org https://pbskids.org/video/livetv www.pbssocal.org/athomelearning https://www.pbslearningmedia.org/ https://www.kcet.org/	Provides videos and games (K-3). Provides standards-aligned videos, interactives, and lesson plans in various subjects (K-12). Ex: Science - Kratt Brothers Ex: Math - Peg & Cat Ex: Middle School - core subjects Ex: High School - core subjects
	https://newsela.com/about/distance-learning/	Provides news articles that bring relevance to learning (3-12).
	https://studio.code.org/courses	Learn how to code (K-12).
	https://www.ushistory.org/	Provides online material for history courses (9-12).
	https://www.youtube.com/user/crashcourse	Provides videos ranging from the humanities to the sciences (8-12).
	https://www.howstuffworks.com/	Provides a variety of curriculum-related articles in all content areas (6-12).
	www.wdl.org/en/	Provides access to thousands of books, documents & photos from all countries and cultures (K-12).

Non-LAUSD Resources (continued)

Website/Application	Link	Description
	http://interactivesites.weebly.com/	Provides engaging activities for Mathematics, Language Arts, Science, Social Studies, Brainteasers, Music, Art, Typing, and Spanish(K-12).
	https://www.tweentribune.com/ En español: https://www.tweentribune.com/category/spanish/	Provides a collection of nonfiction articles and current events (K–12). Also available in Spanish.
	https://www.typingclub.com/	Shows the correct hand posture on every key to learn how to type (K-12).
	https://www.engageny.org/	Provides detailed lessons and worksheets for Language Arts and Math (K-12).
	https://www.nbclearn.com/portals/site/learn	Provides a huge archive of video-based news, current events coverage, and links to Newsela articles (K-12).
	https://greatminds.org/math	Provides daily lessons for Eureka Math, Wit & Wisdom, and PhD Science (6-12).
	https://www.teachengineering.org/	Provides online videos, activities and lessons in mathematics, technology, and engineering (K-12).
	https://www.youtube.com/user/watchfreeschool	Provides educational videos related to Science as well as other topics (6-12).
	https://www.physicsclassroom.com/	Provides a collection of online tutorials, concept builders, and interactive lessons in physics (6-12).
	https://www.duolingo.com/	Provides interactive lessons to learn a new language similar to Rosetta Stone (K-12).








Non-LAUSD Resources (continued)

Website/Application	Link	Description
 TEACHING TOLERANCE STUDENT TASKS	https://www.tolerance.org/classroom-resources/student-tasks/do-something	Provides free materials to teach tolerance (K-12).
	www.funbrain.com	Provides activities for reading and Math (K-12).
 Ideas worth spreading	https://www.ted.com/playlists/86/talks_to_watch_with_kids	Provides TED talk videos from scientists, musicians, innovators, and activists who are all under the age of 20 (K-12).
THE LEARNING NETWORK The New York Times	https://www.nytimes.com/section/learning	Provides articles from The Times on current events (7-12).
	http://www.yourcommonwealth.org/	Provides a variety of news and opinion stories on global issues and on civic engagement (7-12).
	https://www.youtube.com/user/PBSMathClub/featured	Provides fun videos on various math concepts (6-12).
	https://www.youtube.com/user/TheGrammarGirl	Provides informative videos on the basics of grammar, how to write, sentence structure, and punctuation (6-12).
	https://news.google.com/?hl=en-US&gl=US&ceid=US:en	Explore news stories and research current events (6-12).
	https://mathandteaching.org/Covid-19/	Provides math resources to download (6-8).
	https://www2.calstate.edu/apply/Pages/middle-school-students.aspx https://hs-articulation.ucop.edu/guide	Provides information for preparing for college (6-11).
	https://www.sciencenewsforstudents.org/	Provides informative science articles (3-8).

Non-LAUSD Resources (continued)

Website/Application	Link	Description
	https://www.teachercreatedmaterials.com/teachers/free-home-learning/	Provides downloadable resources for at-home learning (K-8) Select items are free.
	https://classroommagazines.scholastic.com/support/learnathome.html	Provides articles and magazines for day-by-day projects to keep kids, reading, thinking and growing (K-9).
	www.storylineonline.net	Provides links to videos of celebrities reading books to children (K-6).
	www.highlightskids.com	Provides articles, games, and instructions to conduct science experiments (K-6).
	gonoodle.com	Provides videos to inspire kids to be physically active and learn (K-6).
	www.kids.nationalgeographic.com	Provides information on geography and animals (K-8).
	www.reading.ecb.org Books available in Spanish.	Allows viewers to go “into the book” to play games that practice reading strategies (K-6).
	https://www.mathplayground.com/	Provides practice in math (K-5).
	www.abcya.com	Provides Common Core Standards practice in math and reading skills all while playing fun games (K-5).
	https://www.jumpstart.com/parents/activities/grade-based-activities/preschool-activities	Provides activities for Preschoolers
	https://www.mindresearch.org/	Provides interactive activities for learning basic skills in math (K-6). Free with parent enrollment.

Non-LAUSD Resources (continued)

Website/Application	Link	Description
	https://www.bostonchildrensmuseum.org/museum-virtual-tour	Take a virtual of the Boston Children's Museum (K-6).
	http://californiamissionsfoundation.org/virtual-tour/	Take a virtual of California Missions (K-6).
	www.sikids.com	Provides a kid-first perspective of sports news for kids (K-6).
	https://www.timeforkids.com/	Provides online articles and resources to motivate curious minds (K-6).
	www.starfall.com	Provides practice for phonics skills and math (K-3).
	https://www.youtube.com/sesamestreet https://www.youtube.com/user/plazasesamo	Provides fun educational videos focusing on basic skills in reading and math and social skills (K-2).
	https://www.squigglepark.com/squigglepark/	Provides fun and interactive reading games for early learners (K-6).





Local District Northeast Activities for Students at Home



Activity	Description
<p style="text-align: center;">Schedule</p> <p>Create and follow a daily learning schedule. Provide students with a set time schedule and what they will learn/do during that time.</p>	<p>The recommended amount of student online screen time is as follows: TK-K: 1 hour daily 1-3rd: 2 hours daily 4-5th: 3 hours daily 6-12th: 4 hours weekly per content area</p> <p>For offline learning should be: TK-2: 30 minutes for ELA, math, and science or history 3-5th: 30-45 ELA, math, and science or history 6-12th: at least 40 minutes for each class</p> <p>All grades: 30 minutes of exercise & 30 minutes of visual or performing arts</p>
<p style="text-align: center;">Writing about Their Learning</p> <p>Students should keep a daily journal to document their learning or they can be given writing prompts.</p>	<p>Examples:</p> <ul style="list-style-type: none"> - What is one thing you learned today about the character from the book you read? - Ex: Explain equivalent fractions. - Ex: What did you learn about on PBS.org?
<p style="text-align: center;">Fun Thinking</p> <p>Bring out the board games, the deck of cards, or other fun family games that require strategic thinking.</p>	<p>Examples:</p> <ul style="list-style-type: none"> - UNO, DOS, 21, matching, Go Fish - Ex: Chess, Monopoly, Rummy Tile, or Connect4 - Ex: charades, karaoke
<p style="text-align: center;">Household Learning</p> <p>Students should help with household work.</p>	<p>Examples:</p> <ul style="list-style-type: none"> - balance the checkbook - help an adult reorganize the pantry or a closet - food preparations such as following the recipe instructions and measuring quantities - setting and clearing the tables for meals - sorting the laundry by colors, sizes or people in the family - sort your books by genre, size, colors or by favorites

Activity	Description
<p style="text-align: center;">Read for Fun</p> <p>At minimum students should read for fun every day. The amount of time varies by grade. If students are struggling to read, parents can read for them or take turns reading.</p>	<p>Examples:</p> <ul style="list-style-type: none"> - 1st grade - 10 minutes - 5th grade - 40 minutes - 7th grade - 45 minutes - 11th grade - 65 minutes
<p style="text-align: center;">Creativity</p> <p>Students need to express themselves by creating or making something.</p>	<p>Examples:</p> <ul style="list-style-type: none"> - Draw a picture - Make a craft - Build a fort - Create a treasure hunt with clues - Create characters from a book using paper plates and utensils - Make your own short story with your make-believe characters - Make a scrapbook with your family pictures
<p style="text-align: center;">Exercise</p> <p>Students need to stay in shape and blow off some steam. They should exercise at least 2 times a day by doing basic aerobic steps.</p>	<p>Examples:</p> <ul style="list-style-type: none"> - Do jumping jacks, jump rope, squat jumps, alternating knee lifts and arm lifts, push-ups, burpees, mountain climbers, lunges, or hamstring curls - Yoga or kickboxing (be safe) - Jogging in place
<p style="text-align: center;">Social Emotional Check-ins</p> <p>Students need daily social-emotional check-ins to support their self-awareness and coping skills. Students need to express their feelings.</p>	<p>Examples:</p> <ul style="list-style-type: none"> - What was your favorite activity today and why? - What do you miss most about school? - What are you grateful for today? - How can we make tomorrow a better day?

Fun Family Bonding Websites

Website/Application	Description
<p>delish https://www.delish.com/cooking/g499/kids-cooking-recipes/</p>	Provides 14 easy recipes for cooking with kids.
<p>DIY Projects for Teens https://diyprojectsforteens.com/</p>	Provides cool DIY crafts ideas, fun food, do-it-yourself fashion and room decor for Teens and Tweens.
 <p>https://www.allkidsnetwork.com/</p>	Provides kids crafts, activities, worksheets, coloring pages and more.
<p>verywell family https://www.verywellfamily.com/things-to-do-with-or-for-your-teen-2609590</p>	Provides 50 fun and positive activities to do with your teenager.
 <p>https://www.thebestideasforkids.com/</p>	Provides fun craft ideas for kids of all ages.

Created by:
Local District Northeast
Parent and Community Engagement Unit

Patrizia Puccio, Administrator, Parent and
Community Engagement

Morena Camp, Parent Educator Coach

Michelle Campos, Parent Educator Coach

Shakeh Ayvazian, Parent Community Facilitator,
Armenian Speaking

Our unit is committed to providing a continuity of support to our parents, students, and staff. Please feel free to contact us at (818) 252 – 5400.

