

Websites and Resources to Support Students During School Closure

Remote Communication Hubs and Distance Learning Resources for Teachers

Name	Link	Description
Pronto	https://pronto.io/coronavirus/	<p>Pronto is a frictionless communication hub that connects people via chat and video so that they can work effectively from anywhere. It offers:</p> <ul style="list-style-type: none"> ● Real-Time Chat ● Group Video Chat ● Message Translation ● File Sharing & Storage
**Google Classroom	https://www.blog.google/outreach-initiatives/education/distancelearning-covid19	<p>Put up to 250 people on a Hangouts Meet call—an entire class or group of classes can join a lesson simultaneously. You'll get live-streaming for up to 100,000 viewers within your domain, so that you can do a virtual school assembly or stream a lecture. Plus, you can record meetings and save them to Google Drive. When students can't join the lesson, they'll be able to access the content later.</p> <p>Take attendance</p> <p>Ask poll questions during lessons, give quizzes and tests, (formative assessments) with auto-grading features</p> <p>Students can demonstrate their knowledge through project-based learning assignments using Slide presentations, Docs or Sites</p> <p>Create Google Educator Groups for collaboration and updates</p>
Tynker Coding and STEM	https://mailchi.mp/tynker/in-support-of-schools-facing-health-related-closure	<p>Coaching and Training webinars for teachers</p> <p>Plan activities and lessons for STEM</p>
Buncee K - 12	https://blog.buncee.com/supporting-remote-student-learning/	<p>Create virtual classrooms</p> <p>Teachers can include text, video, audio, or even links to additional</p>

		<p>resources. Record your lesson using the video feature, or create an activity template for your student to complete at home. The classroom dashboard can then be utilized to share and track assignments. Teachers could also create a Bunce Board, so students can access materials, share their work, interact with their classmates, and participate in class discussions</p> <p>Microsoft Immersive Reader helps differentiate reading for all learners</p>
Pear Deck	https://www.peardeck.com/staying-connected	<p>Guide on how to use tools to set up remote learning</p> <p>Content-based editable templates</p> <p>Parent communication tools</p> <p>Pear Deck is often used to engage students in a lesson in real time. But you can also give a Pear Deck lesson to a student who missed class, flip your lesson, differentiate, or scaffold instruction during class.</p>
Kami	https://blog.kamiapp.com/remote-learning-with-kami-during-school-shutdowns/	<p>Can use and edit an existing file or create a new page - integrates interactive tools to lessons</p> <p>LMS platform for lectures and modeling lessons</p>
Parlay	https://parlayideas.com/school-closure-support/ https://parlayideas.com/how-it-works/	<p>Set up discussion prompts for different topics and texts (or use a prompt already created), with linked corresponding materials</p> <p>Students review the materials and submit their own responses</p> <p>Students discuss, build upon each other's ideas, and provide feedback (both written and in real-time through Socratic Seminar)</p> <p>Track student engagement with the discussion using data analytics</p>
Ed Puzzle	https://support.edpuzzle.com/hc/en-us/articles/360039805612-Help-for-schools-affected-by-Covid-19 https://edpuzzle.com/	<p>Choose or edit interactive video lessons with comprehension questions</p>
Twinkl	https://www.twinkl.com/blog/how-to-utilise-twinkl-during-the-coronavirus-shutdown-a-guide-for-schools?utm_source=twitter&utm_medium=	<p>Home learning packets that include interactive lessons</p>

	um=social&utm_campaign=corona	
*Near pod	https://nearpod.com/coronavirus	<p>Webinars and easy-to-access “how-tos” to set up remote learning</p> <p>Launch live lessons</p> <p>Assign student paced work with detailed reports to monitor their progress</p> <p>Track and analyze performance with real-time input and post-session reports</p> <p>Choose from 7500+ editable, premade lessons or upload your own Google slides, PPT, Slides, or PDFs</p> <p>Share and organize lessons with school community</p>
**Zoom	https://blog.zoom.us/wordpress/2020/02/26/zoom-commitment-user-support-business-continuity-during-coronavirus-outbreak/	<p>Set up live interactive video conferencing sessions</p> <p>PD platform that records each session for storage and future viewing</p> <p>Real-time feedback and communication via video or phone</p>

Learning Resources

Name/Grades/ Content	Link	Description
Discovery Education K - 12 Math, Science	https://www.discoveryeducation.com/coronavirus-response/ Free Access Request Form: https://form.jotform.com/discoveryed/experience-access-request	Science and Math practice and Discovery Education Learning Channel
**Brainpop Pre-K - 12 **Multiple Content Areas	https://educators.brainpop.com/2020/02/19/free-brainpop-access-for-schools-affected-by-the-coronavirus/?utm_source=organic&utm_medium=social&utm_campaign=coronavirus&utm_c	<p>Animated movies, assessment resources, and creative tools to help with designing remote learning lessons and activities</p> <p>Brainpop ELL</p>

	ontent=free-access	Brainpop Espanol Brainpop Francais
Kahoot Learning *Multiple Content Areas	https://kahoot.com/blog/2020/02/27/kahoot-free-access-schools-higher-education-coronavirus/	Students can complete self-paced games by themselves at home, on a mobile device or computer. Ready-to-play games on various subjects or create their own games. Can create student work-groups, interactive lessons, and assessments for remote learning
Book Creator K - 12 *ELA, Social Studies, Math, Science, Learning Language, Creative Arts	https://bookcreator.com/2020/03/support-for-schools-affected-by-coronavirus/	Read and create online books with reading response questions and activities Sample projects Lessons
Elementari K - 12 ELA, Foreign Language, Technology and Media, Social Sciences, Science, STEAM, Coding, arts	https://docs.google.com/forms/d/e/1FAIpQLSdJ1LAYwQdwvNKN_SpsypVA48XOaoCTQoGhuaP7e12fgwPnWA/viewform	Elementari is an online platform that connects artists with writers to create and share interactive stories. Interactive lessons, activities, and curriculum in different content areas
Manga High Math	https://www.mangahigh.com/en-gb/blog/2020-03-06-free-access-schools-online-maths-coronavirus	Assign and track students' progress as they navigate through math activities
Seterra Geography and Social Studies	https://online.seterra.com/en/p/corona-support	Interactive games and quizzes on Geography and Social Studies

<p>Education Perfect for Learning</p> <p>Foreign Language, ELA, Math, Science, Humanities, Health and PE, Digital Tech</p>	<p>https://epforlearning.com/ep-for-classroom/</p> <p>https://epforlearning.com/2020/ep-response-to-covid-19/</p>	<p>Curriculum, lessons, and activities in multiple subject areas</p>
<p>Breakout Edu</p> <p>k-12</p>	<p>https://www.breakoutedu.com/funathome</p>	<p>Learning-based games for “fun learning” in multiple subjects</p>
<p>Mystery Science</p> <p>K-5 Science</p>	<p>https://mysteryscience.com/?fbclid=IwAR0tiDhJA1fs0tvraKnXpDLa2JIJGxQhzPR4UnQRVfbOR1Ca3C5yQY5tNwQ</p>	<p>Lessons, videos, activities, and assessments on various topics in science</p>
<p>Age of Learning</p> <p><u>ABC Mouse: preK - 2nd</u> <u>ABC Mouse English Learning (k - 3)</u> <u>Adventure Academy (k - 8) - All content</u> <u>Reading IQ (k - 6)</u></p>	<p>https://www.ageoflearning.com/schools</p>	<p>ABC: Reading and English Learning curriculum and activities</p> <p>Adventure Academy: ELA, Math, Science, Social Studies virtual world learning</p> <p>Reading IQ: Digital Library with Guided Reading and Lexile leveled books</p>
<p>**Khan Academy</p> <p>K - 12 Math, Reading, Humanities, Grammar</p>	<p>https://docs.google.com/document/d/e/2PA CX-1vSZhOdEPAWjUQpgDkVAIJrFwxZ9Sa6zGOq0CNRms6Z7DZNq-tQWS3OhuVCUbh -P-WmksHAzbsrk9d/pub?urp=gmail_link</p>	<p>**Provides suggested daily schedules for remote learning for various grade levels</p> <p>Includes links to resources, lessons, and videos embedded in the daily schedule</p>
<p>PS 321 Math</p>	<p>https://www.ps321math.com/</p>	<p>Math games, resources, and interactive activities</p>

Additional Resources for Administrators and Instructional Leaders

<p>Online Instruction Ideas</p>	<p>https://kidsactivitiesblog.com/category/elementary-activities/</p>	<p>Resources, webinars, and suggestions for recommended:</p> <ul style="list-style-type: none"> ● Video conferencing software ● Learner and Content Management Systems ● Links to articles, online libraries, Teacher blogs and chats, and other resources
<p>Amazing Educational Resources</p>	<p>http://www.amazingeducationalresources.com/</p>	<p>An extensive list of suggested interactive digital platforms for learning, websites to resources that link students and families to learning activities and games, digital libraries, etc.</p>
<p>**NYC DOE Learning at Home</p>	<p>https://www.schools.nyc.gov/learning/learn-at-home</p>	<p>DOE resources that provide the following differentiated by grade:</p> <ul style="list-style-type: none"> ● Suggested daily study schedules ● Guides and materials for instructional activities ● Recommended educational television shows ● Links to a variety of books, magazines, and websites on a wide range of topics that appeal to children at all ages