

DELIVERING REMOTE LEARNING RESOURCES GRADES K - 12

Additional resources will be added to this document in the coming days.



NEWSELA

<https://learn.newsela.com/> (Educator's Center)

<https://learn.newsela.com/item/resource/remote-teaching-toolkit> (Remote Teaching Toolkit)

Newsela is offering Complimentary Access to it's entire product suite, Newsela ELA, Social Studies, Science, and Social Emotional Learning, Not only will districts get access to content, we also provide professional development, parent access and a host of additional e-learning/distance learning information.

RESOURCE DIRECTORY for ONLINE INSTRUCTION - LEARNING KEEPS GOING

<https://docs.google.com/spreadsheets/d/1SA1N1fQkrPkkoTNKXOwm90g7kZD6BBCN94i0HFIG2c/edit#gid=538165332>

Google Sheet consisting of: Company Name, Product Name & Description, Grade Level, Category, Availability (Cost), Aligned Standards, Suggested Use, How to Start, Must Haves, Mobile Supported, PD Resource Availability, Level of Accessibility, Instructional Support for Families, Available Languages, Supported Locations,



Preparing for Online Teaching

We know that many teachers will be teaching remotely, and making the transition can be difficult depending on your school's situation. Here is a list of resources on how to prepare you and your students for online learning.

- **Read about how to quickly start teaching online**
 - Going Online in a Hurry: What to Do and Where to Start from The Chronicle of Higher Education
 - Guide to Remote Teaching Best Practices from the Microsoft TEAL Program
 - Resources for Online Learning from EdAllinger
 - Teaching Effectively During Times of Disruption from Stanford
 - Accessibility Tips on Moving Your Course or Resource Online from AccessForAll and AccessComputing at UW
 - Best Tools for Virtual and Distance Learning from Common Sense Media
 - Tips and Tools for Teaching Remotely from FrontloadTeachers
- **Join a webinar about online teaching**
 - How to Prepare for Online Teaching from Edgenuity.com (pre-recorded, 35 minutes)
 - Distance Learning Strategies for Educators from Google (scheduled on 3/17, 3/20, and 3/24)
 - Live-Streamed Lessons and Online Learning Lessons from Microsoft (scheduled every weekday)
 - How to Survive Your Overhead Session to Online Delivery Using UO from the Online Learning Consortium (scheduled for 3/26)
- **Connect with other educators who are in the same boat**
 - Join the Educator Emergency School Closure for Online Learning Facebook group to brainstorm with and learn from your fellow educators.
- **Use self-guided online learning platforms:**
 - compilation of ed-tech companies offering free subscriptions
 - resource directory for online instruction

Tools for Online Teaching

Not sure where to start teaching online? Check out these tools to help you teach virtually.

- Microsoft Teams and Google Classroom allow teachers to communicate, share resources, create assignments, and provide feedback to students. Learn how to get started with Google Classroom and use other remote learning

PREPARING for ONLINE TEACHING (CSTA)

<https://csteachers.org/page/csta-compiled-resources-to-support-teaching-during-covid-19/>

Here is a list of resources on how to prepare you and your students for online learning.



Pear Deck
Knowledge Base

PEAR DECK

<https://www.peardeck.com/>

Pear Deck is an interactive presentation tool used to actively engage students in individual and social learning. Teachers create presentations using their Google Drive account.



SCREENCASTIFY

<https://www.screencastify.com/>

Screencastify is designed from the ground up to be the safest, simplest video creation tool for teachers and students. That applies to far more than our fun features.



READWORKS

<https://www.readworks.org/>

ReadWorks is committed to solving America's reading comprehension crisis and student achievement gap. Driven by cognitive science research, ReadWorks creates world-class content, teacher guidance, and integrated tools that improve teacher effectiveness and student



BRAINPOP

<https://www.brainpop.com/>

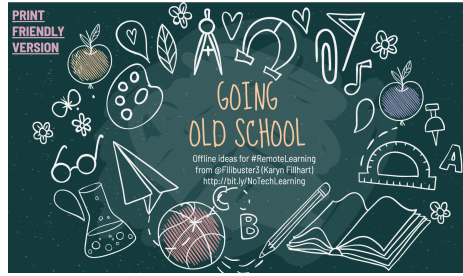
BrainPop is a group of educational websites with over 1,000 short animated movies for students in grades K-12, together with quizzes and related materials, covering the subjects of



TEXTHELP

<https://www.texthelp.com/en-gb/sectors/education/remote-learning/>

Texthelp tools for remote learning



GOING OLD SCHOOL OFFLINE ACTIVITIES

https://docs.google.com/presentation/d/1FnwnpP7_-6bZBVAslDyukAUdqapC-lxxubYC7FK1tA/edit#slide=id.g6046610587_0_324

Offline ideas for #RemoteLearning from @Filibuster3 (Karyn Fillhart)



SEESAW

<https://web.seesaw.me/remote-learning>

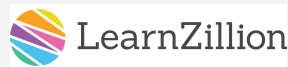
Remote learning with Seesaw: resources to help with effective remote learning experiences for students, teachers, and families



BUNCEE BLOG

<https://blog.buncee.com/keep-the-learning-going-remote-learning-with-buncee/>

Keep the learning going: remote learning with buncee



LEARN ZILLION

<https://illuminations.nctm.org/>

Cloud-based curriculum for K-12 students, focusing on supporting both traditional and blended classrooms.



HAND 2 MIND

<https://www.hand2mind.com/brands/learning-at-home>

As a company whose mission is to support teachers, inspire students, engage parents and champion learning by doing, hand2mind is proud to offer resources that help the learning continue at home. From downloadable lessons and virtual manipulatives to a range of self-checking activity books, hand2mind offers engaging ways to support learning Math, Science, Literacy and more.



GOOGLE CLASSROOM RESOURCES

<https://wakelet.com/wake/eCd3097c-10a1-4f71-b753-73c1108d69dd>

Google Classroom Quick Guides and Apps to integrate with Google Classroom.



WE ARE TEACHERS

<https://www.weareteachers.com/free-online-learning-resources/>

Free Online Learning Resources for Teaching Your Students Virtually



NEARPOD

<https://nearpod.com>

Nearpod is a cross-platform, device agnostic, and easy to use way to engage your students with interactive activities, connect them through collaborative discussions, and gain instant insight into student learning through formative assessments on Nearpod.



TEACHING ONLINE?

NO WORRIES. LET US HELP.

MARCH 24TH, 2020

TEACHING ONLINE?

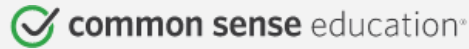
<https://drive.google.com/file/d/1YA2zmJnCVTi-cue2hrqUeej6dHLn0edj/view>

As more educators find themselves joining the virtual world of teaching, NISE is here to help! NISE has published the second blog in a seven part series - Making Online Instruction Work - Now: Virtual Relationships Matter.

Upcoming topics include:

- *Self-Management for Virtual Learners*
 - *Online Tools*
- *Teacher and Student Routines*
 - *Special Populations*
 - *Engagement*

If you missed the first blog in the series Making Online Instruction Work - Now: Getting Started, you can access it, and others, [here](#).



COMMON SENSE EDUCATION

<https://www.common sense.org/education/>

A library of resources that allows educators to search for resources, games, apps, virtual tours, etc to use with virtual learning.

Explain Everything

EXPLAIN EVERYTHING

https://explaineverything.com/keep-calm-and-teach-online-free-explain-everything-for-closed-schools/?utm_source=Facebook&utm_medium=Referral&utm_campaign=KeepCalmTeachOnline

Teach, present, sketchnote, create videos, and work together, all in Explain Everything - the complete online and mobile whiteboard app. Free Explain Everything for schools affected by a temporary or indefinite emergency closure.



SMART TECH

<https://www.smarttech.com/>

Our SMART educators created distance learning resources, tutorials and live online webinars to help you navigate these uncharted times. We have collected tools for different grade levels and will be hosting Facebook Live sessions every day so you can ask questions and receive regular support.