

# Instructional Resources

## Edgewood City Schools

| Video Recording Options   |   |
|---|---|
| <u>Tool</u>   | <u>Tutorials</u>  |
| <a href="#">Screencastify</a> - (5 minute limit)  | <a href="#">Help &amp; Learning for Screencastify</a><br><a href="#">Publishing a recording to YouTube</a> (files are taking an especially long time to upload to Google Drive) |
| <a href="#">Screencast-O-matic</a> - (15 minute limit)  | <a href="#">Screencastomatic Tutorials</a>  |
| <a href="#">Loom</a> - Free Chrome Extension or installed app: With Loom, you can record your screen, voice, and/or face to create content. | <a href="#">Loom Tutorial</a>   |
| Photo Booth App (Mac Users)   | <a href="#">Photo Booth User Guide</a>  |
| Personal Phone, iPad, Computer Webcam   | <a href="#">Google Directions: Upload a Video to YouTube</a>  |

| Video Lessons  |  |
|--|--|
| <a href="#">Teachers Guide to Google Hangouts Meet</a> - Hold video meetings with staff and students inside your organization. <a href="#">Hangouts Meet Cheat Sheet</a><br><a href="#">Meet Help Center</a> | <a href="#">Training and Help Webpage</a>      |
| <a href="#">WebEx</a> : Get Webex for your school for free. WebEx helps support teachers and faculty to teach remotely and provides student and parent guides.   | <a href="#">Quick Start Guide for Teachers</a> |

| <a href="#">Khan Academy Remote Learning Info K-12</a> |  |  |
|--|--|--|
| <a href="#">Khan Academy Math</a> K-12                 | <a href="#">Khan Math by Grade</a> K-8 | <a href="#">Khan Science &amp; Engineering</a> |
| <a href="#">Khan Social Studies</a> K-12               | <a href="#">Khan Fine Arts</a> K-12    | <a href="#">Khan ELA</a> beta site K-8         |
| <a href="#">Khan Economics/Finance</a>                 | <a href="#">Khan College/Careers</a>   | <a href="#">Khan Computing</a> K-12            |

| Google Classroom                            |  |  |
|---|--|--|
| <a href="#">Creating a Google Classroom</a> | <a href="#">Google Classroom - Classwork</a> | <a href="#">How to add Students</a>          |
| <a href="#">Google Classroom - Stream</a>   | <a href="#">Google Classroom - Settings</a>  | <a href="#">Google Meet</a> within Classroom |

## Digital Books/Resources

|  |   |  |
|--|---|--|
| <p><a href="#">Read Works</a> K-12: Reading passages, article-a-day, and paired text</p>   | <p><a href="#">Bookflix</a>: Preschool-Grade 3 digital books. Scroll down to the blue B button to access. This <a href="#">parent letter</a> has instructions to add a shortcut on a phone or tablet.</p> | <p><a href="#">RazKids</a>: K-5 students/teachers have access. Refer to elementary <a href="#">spreadsheet</a> for login info. This is the <a href="#">login</a> for students to access on a computer; they can also download the <a href="#">app</a>. Click <a href="#">here</a> for upcoming webinars.</p> <p><a href="#">Headsprout</a>: Reading A-Z is offering free trials of this program.</p> |
| <p><a href="#">Storia</a>: Import your 4th and 5th grade students using Google Classroom. Edgewood's Access Code is <b>FYTS3QU</b>. Click for <a href="#">Storia FAQs</a> and for an online <a href="#">educator setup</a> course.</p> | <p><a href="#">Epic</a>: Educators can access thousands of amazing kids' books. This is FREE for teachers &amp; librarians.</p>   |  |

## Scholastic Educational Content

Username: Learning20  
Password: Clifford

TrueFlix (Grades 3+): <https://sdm-tfx.digital.scholastic.com/?authCtx=U.794217314>  
 ScienceFlix (Grades 5+): <https://sdm-sfx.digital.scholastic.com/?authCtx=U.794217314>  
 Watch and Learn Library (PreK-3): <https://watchandlearn.scholastic.com/home-page-logged-in.html>

## Distance/Remote learning resources for the review, extension, and/or reinforcing of content.

|   |   |  |
|---|---|--|
| <p>INFOhio <a href="#">Educator Tools</a> K-12: Lesson plans, resources, and materials</p>                        | <p><a href="#">INFOhio Distance Learning</a> K-12: Remote learning links, lessons plans, webquests, and more.</p>   | <p><a href="#">NEWSELA</a> - Our entire District now has access! Click for <a href="#">Newsela FAQs</a> and for a <a href="#">Distance Learning Toolkit</a>.</p> |
| <p><a href="#">SeeSaw</a>: Resources for educators can be found <a href="#">here</a>.</p>                         | <p>Google for Education <a href="#">Applied Digital Skills</a>: Thorough lesson plans for late elementary-high school students. <a href="#">Lesson Collection</a></p> | <p><a href="#">Scholastic Learn at Home</a> K-6+ Lesson Ideas</p>  |
| <p><a href="#">Amazing Educational Resources</a>: A list of educational companies offering free subscriptions</p> | <p><a href="#">Edulastic</a><br/><a href="#">Prodigy</a></p>  | <p><b>Gifted Education</b><br/><a href="#">Virtual Gifted &amp; Talented</a></p>   |

## FlipGrid Resources

|   |   |
|---|---|
| <a href="#">Learn Remotely Using FlipGrid!</a>  | In this <a href="#">Disco Library playlist</a> , you will find innovative Topic ideas for at-home learning. |
| Share <a href="#">this simple guide</a> to help the families in your community use Flipgrid to keep their children active, connected and engaged while they are home from school. | During <a href="#">FlipgridPD webinars</a> we explain the basics of Flipgrid and answer your questions.     |

## BrainPop & BrainPop, Jr.

There are 2 ways to log in: Clever or using our District credentials

**\*\*You MAY share our UN/PW with students to enable them to access content off campus.\*\***

**Clever Login:** Clever will automatically roster students when they click on the Clever button enter their Google email/password. Rostering allows students to complete quizzes, work on coding projects, and more.

Teachers can also log in through Clever and assign BrainPop & BrainPop, Jr. activities.

Resources:

[Distance Learning with BrainPop](#)

[Teaching Resources:](#) Newest Lesson Plans & Materials

**District Credentials:**

[BrainPop:](#)

Username: eespop

Password: pop

[BrainPop Jr](#)

Username: babeckpop

Password: pop

## STEM Resources

|  |   |   |
|--|---|---|
| <a href="#">77 Simple STEM Activities for Families</a>                           | <a href="#">Code.org Oceans</a> (3-5)<br>(No sign in required, click start) | <a href="#">Hour of Code</a> (3-5)<br>(No sign in required to explore)                                |
| <a href="#">Code.org Dance Party</a> (3-5)<br>(No sign in required, click start) | <a href="#">Frozen Coding</a> (3-5)   | <a href="#">NASA Build a Moon Habitat</a>   |
| <a href="#">Code.org Minecraft</a> (3-5)<br>(No sign in required, click start)   | <a href="#">Lego Challenge Calendar (K-5)</a><br>(if students have Legos)   | <a href="#">BrainPop Creative Coding:</a> Assign coding projects (refer to BrainPop login info above) |

## Miscellaneous

|   |  |   |
|---|--|---|
| April 1st: <a href="#">Census Day</a>                           | <a href="#">Lunch Doodles</a> with Mo Williams | <a href="#">More Free Tools for Schools</a>                   |
| Cincinnati Zoo Facebook Live<br>Home Safari Chats Daily at 3pm. | <a href="#">Zearn</a><br>K-5 Math lessons      | <a href="#">Mystery Doug</a><br>Science and Creative Thinking |
| <a href="#">Mystery Science</a><br>K-5 complete lessons         |  |   |

## Additional Tech Support

### **Ohio Ed Techs: Education Technology Professional Development for P-20 Educators:**

Having to move to an online teaching model quickly can be overwhelming. The Ohio Ed Techs have a collection of videos for educators to access to support this new model. These resources are free for anyone to access on the [Ohio Ed Tech YouTube Channel](#). Educators can also complete a form and receive a certificate of attendance to submit to their local LPDC. Visit the [Online Teaching & Learning Support page](#) for additional information.