

# WEZ Resources

## ELA:

- [www.squigglepark.com](http://www.squigglepark.com)
- [www.scholastic.com/learnathome](http://www.scholastic.com/learnathome)
- <https://www.headsprout.com/azm/headsproutCOVID19Trial>
- <https://www.raz-kids.com/azm/rkCOVID19Trial>
- [www.storylineonline.net](http://www.storylineonline.net)
- <http://www.discoveryeducation.com/>
- K-2 <https://www.learninga-z.com/site/lp2/covid>
- <http://www.dreamwakers.com/>
- K-12 <http://www.brainpop.com/>
- <http://www.abcmouse.com/>
- <http://www.commonlit.com/>
- K-12 All Subjects <http://www.ixl.com/>

## Writing:

- [www.typingclub.com](http://www.typingclub.com)
- <http://www.summitwritingacademy.co>

## Social Studies

### Grades K-5

- Brain Pop <https://www.brainpop.com/>
- <http://www.ixl.com/>
- Social Studies Elementary PBS <https://www.pbslearningmedia.org/subjects/social-studies/elementary-social-studies/#.XnJ9ryVOkIQ>
- Social Studies Weekly <https://www.studiesweekly.com/blog/elementary-social-studies/>
- Mr. Nussbaum <https://mrnussbaum.com>

## Math:

### K-2 Math

- Learn Zillion (videos) <https://learnzillion.com/resources/73932>
- Greatminds (Eureka math lessons and videos – the students write for the Application Problems in the lessons using the R-D-W strategy) <https://greatminds.org/math>
- funbrain.com <https://www.funbrain.com/math-zone>
- BetterLesson (lesson plans and resources) [https://betterlesson.com/browse/common\\_core\\_math](https://betterlesson.com/browse/common_core_math)
- ixl.com <https://www.ixl.com/>
- SplashLearn <https://www.splashlearn.com/>
- i-Ready <https://login.i-ready.com/>

## 3-5 Math

- Greatminds (Eureka math lessons and videos – the students write for the application problems in the lesson using the R-D-W strategy) <https://greatminds.org/math>
- i-Ready <https://login.i-ready.com/>
- Moby Max <https://www.mobymax.com/>
- Zearn <https://www.zearn.org/>
- BetterLesson (lesson plans and resources) [https://betterlesson.com/browse/common\\_core\\_math](https://betterlesson.com/browse/common_core_math)
- Learn Zillion (videos ) <https://learnzillion.com/resources/73932>
- ixl.com <https://www.ixl.com/>
- SplashLearn <https://www.splashlearn.com/>

## Science

- K-5 <https://mysteryscience.com/>
- **Khan Academy (prek-AP Science)** <https://www.khanacademy.org/>
- **Ck12.org (across grade bands and content areas)** [www.ck12.org](http://www.ck12.org)
- **Twig** <https://www.twig-usa.com/>
- **IXL (K-12 Science)** <https://www.ixl.com/>
- **PBS Learning Media (K-12 Science, but aligned to NGSS)** *also houses handouts for Crash Course videos*
- <https://thinktv.pbslearningmedia.org/>
- **Crash Course Kids (Science 3-5)** <https://www.youtube.com/user/crashcoursekids/playlists>
- **Study Jam K- 12** <http://studyjams.scholastic.com/studyjams/jams/science/index.htm>
- **FunBrain K-8** <https://www.funbrain.com/>
- **Moby Max K- 8** <https://mobycentral.mobymax.com/>
- **National Geographic Kids K –5** <https://kids.nationalgeographic.com/>
- **NEWSELA-Science K- 12** <https://newsela.com/categories/news:science>

### Read Works Science K-12

- [https://www.readworks.org/spotlight-on-science#!s0:373/q:/g:/t:/s:373/k:/cid:/f:0/pt:/features:/staff\\_picks:/sel:/](https://www.readworks.org/spotlight-on-science#!s0:373/q:/g:/t:/s:373/k:/cid:/f:0/pt:/features:/staff_picks:/sel:/)
- <https://www.flocabulary.com/> (3rd-5th, 6th-8th)
- <https://www.explorelarning.com/> (3rd-5th, 6th-8th)