# Online Resources for Parents for At-Home Instruction

Please be aware that some websites allow advertising. Be sure to check the sites before allowing your children to use them.

General Resources: These sites cover multiple subjects and grade levels.

#### **ABC Mouse**

https://www.abcmouse.com/abt/homepage

Overview: subscription-based program with educational activities in math, phonics, and reading for lower elementary students; discount provided currently

## **ABCya**

https://www.abcya.com/

Overview: students can work on letters, parts of speech, math facts, coins, telling time, calendar (months and days), logic, and hand/eye coordination

## **Answers in Genesis**

https://facebook.com/pg/AnswersInGenesis/videos/?ref=page internal

Overview: Christian worldview; science; videos

## **Common Sense Media**

https://www.commonsensemedia.org/

Overview: educational webinars and videos; great site to use with your children; \*website allows advertising

## **Crash Course**

https://www.youtube.com/user/crashcourse/playlists

Overview: mainly high school; specialized topics; traditional subjects; study skills; language arts; easy to navigate; \*website allows advertising

## EdHelper

https://www.edhelper.com/

Overview: graded resources; most resources are printable; worksheets; educational puzzles; math assessments

## **EDSITEment**

https://edsitement.neh.gov/

Overview: history, civics, and culture; activity ideas; videos, photos

# **Fun Brain**

https://www.funbrain.com/

Overview: educational interactive content including activities and games, books, and videos

## **HippoCampus**

https://www.hippocampus.org/

Overview: middle and high school; indexed by subject; over 7,000 educational videos; links to other educational sites

#### **Khan Academy**

https://www.khanacademy.org/

Overview: extensive and well-developed online resources; personalized learning; math, grammar, science, history; parent portal

# **National Geographic**

https://www.nationalgeographic.org/education/classroom-resources/

Overview: link is dedicated to teachers and students; easy research; videos; reading materials; subject and grade level

#### No Red Ink

https://www.noredink.com/

Overview: writing and grammar resources; personalized; assessments

## **Open Educational Commons**

https://www.oercommons.org/

Overview: extensive online library; STEM; organized by subject, grade level, and standard

# **PBS Learning**

https://tn.pbslearningmedia.org/

Overview: interactive; indexed by subject and grade level; educational puzzles; quizzes; educational programs; \*website allows advertising

## **Primary Sources**

https://www.schrockguide.net/primary-sources.html

Overview: digitized primary sources from museums, libraries, and personal collections; books; subject index for specific sources

# **Prodigy Math**

https://www.prodigygame.com/

Overview: curriculum-aligned math platform; innovative learning; game-style interface

#### ReadWriteThink

http://www.readwritethink.org/

Overview: language arts; interactive

#### ReadWorks

https://www.readworks.org/

Overview: extensive library of articles; digital classes; print content; STEM

#### **Smithsonian Kids**

https://www.si.edu/Kids

Overview: educational "fun stuff"; games; references grade level and subject; recordings; quizzes

Superbook Kids Games

https://us-en.superbook.cbn.com/games

Overview: animated, interactive learning games based on the Bible

# Virtual Field Trips and Labs

# **Discovery Education**

https://www.discoveryeducation.com/community/virtual-field-trips/

Overview: virtual field trips; first-hand testimonies; STEM; STEAM; science; athletics

#### Museum

https://www.amrevmuseum.org/education-museum/students-and-teachers/virtual-field-trip

Overview: virtual museum; see real artifacts and documents; history

## **9 Great Virtual Field Trips**

https://www.waterford.org/resources/3-great-virtual-field-trips-for-early-learners/

Overview: interactive; specialized; links to additional educational ideas and tips for at-home learning

## **3 Incredible Field Trips**

https://www.weareteachers.com/science-virtual-field-trips/

Overview: subject-oriented; multimedia; PDF handouts and teacher guides

#### **Biology Labs**

https://learningcenter.nsta.org/mylibrary/collection.aspx?id=IdPT0QtbY/w E

Overview: virtual labs for biology; PDF handouts; downloads; interactive tutorials

# ChemCollective

http://www.chemcollective.org/

Overview: virtual labs for chemistry; simulations; interactive tutorials; scenario-based learning activities; concept tests

## **Online Labs**

http://onlinelabs.in/chemistry

Overview: chemistry, physics, biology, anatomy, geology, math, astronomy labs