

At Home Learning Resources for Teachers

Education Companies Offering Free Subscriptions due to School Closings:

Tons of resources for all subject areas with links and descriptions:

<http://www.amazingeducationalresources.com/>

RELIGION

- **Holy Heroes:** <https://www.holyheroes.com/Lenten-Adventure-s/37.htm>
- **Free Resources for Lent:** <https://www.sadlier.com/religion/blog/bid/79007/resources-for-lent>
- **Catholic Icing:** <https://www.catholicicing.com/>
- **Catholic Teacher Resources:** <https://www.catholicteacherresources.com/>
- **Catholic Online Schools:** <https://www.catholiconline.school/pages/resources>
- **Blessed:** <https://dynamiccatholic.com/blessed/first-communion/program-view/session-1>
 - For Families: Help Your Kids Get to Know Jesus - **The** entire BLESSED series is available online for free! Each of the 84 episodes will engage your children's sense of wonder and take them on an unforgettable adventure into the story of Jesus and the life-giving truths of his Church.
 - Sign up for the email program for a guided walk-through of the program.

ELA & Math Resources:

- **Abcya:** <https://www.abcya.com/subscribe/free>
 - Has science too. PreK - grades 6+
- **Open Education Resources:** <https://www.oercommons.org/>
 - Find resources that can be shared through Google Classroom or downloaded and shared.
- **LearnZillion:** <https://learnzillion.com/p/>
- **Khan Academy:** <https://www.khanacademy.org/>
- **IXL:** <https://www.ixl.com/signin/shcknox>
- **Freckle:** <https://www.freckle.com/>
 - Freckle empowers teachers to differentiate instruction across Math, ELA, Social Studies and Science.
- **BrainPop:** <https://www.brainpop.com/>
- **BrainPop Jr.:** <https://jr.brainpop.com/>

At Home Learning Resources for Teachers

- **Edmentum:** https://info.edmentum.com/Worksheet-Bundles_Download.html?utm_source=marketo&utm_campaign=prospecting%2Bfollow&utm_medium=email
 - Grade-specific worksheet bundles for your students to take home.

ELA Resources:

- **Superkids - K-2:** <https://teachers.rowlandreading.org/>
- **Storyline Online:** <https://www.storylineonline.net/>
- **No Red Ink:** noredink.com
 - **NoRedInk** is a free online curriculum that builds better writers. It includes diagnostic tools and assessments, targeted skills practice, a writing platform that guides students through the drafting and revision process, and instructional resources for teachers
- **CommonLit:** <https://www.commonlit.org/>
 - **CommonLit** is a nonprofit edtech company with an online library of over 1,500 authentic reading passages, text sets, units, and digital learning tools. Teachers can create classes (easy rostering with Google Classroom and Clever) and assign texts digitally. Students can annotate text, respond to comprehension questions, take assessments, and more. Read aloud and translation tools are also included. Teachers also have access to free data reports.

Math Resources:

- **Zearn:** It is a nonprofit curriculum publisher on a mission to ensure all children love learning math. Zearn publishes Zearn Math, a top-rated K–5 paper- and software-based curriculum that transforms the daily math block to create engagement and differentiation for all students. In addition to curricular materials, Zearn Math offers comprehensive professional development and School Accounts to support district- and school-wide learning.
 - Visit Zearn.org to learn more.
- **XtraMath:** www.xtramath.org - daily math practice
- **Splash Learn:** <https://www.splashlearn.com/>
 - K-5 math program - has both free and paid versions. We would do fine with the free.
- **Prodigy:** <https://www.prodigygame.com/>
 - 1st - 8th grade. Not my favorite, though, because I feel it is too game like and not enough content.

At Home Learning Resources for Teachers

- **Mangahigh:** <https://www.mangahigh.com/en-us/>
 - This is a math games site that is pretty rigorous while still being fun.

Science/Social Studies/Health –

- **Mystery Science/Mystery Doug: The kids LOVE Mystery Doug!**
 - Free, easy science for remote learning
 - Here are some of their most popular science lessons and they are offering them for anyone to use for free. No account or login is needed. They've curated this starter set of science lessons to share with parents. If you need more lessons than what is listed below, you can sign up for a free account:
 - **Parent Sign-up for Mini-Lessons**
 - All of the lessons below are expertly designed to engage students, achieve learning outcomes, and be easy for teachers to use. We have short mini-lessons that are completely digital and full lessons that include an activity. All of the activities are designed to use simple supplies a parent will likely already have at home.
 - Jump to lessons for:
 - **Kindergarten** | **1st Grade** | **2nd Grade**
 - **3rd Grade** | **4th Grade** | **5th Grade**
- **Camp Invention - STEM at Home Guide** using simple materials and instructions. https://www.invent.org/sites/default/files/2020-03/2020_STEMActivityGuide_Final.pdf
- **Media recommendations for entertainment:**
 - Hand-picked, age-appropriate media suggestions to keep the whole
 - Family engaged.
 - [Best Music Apps and Games for Kids](#)
 - [New Kids' TV Shows](#)
 - [50 Books All Kids Should Read Before They're 12](#)
 - [Best Family Movies](#)
 - [Common Sense Selections](#) highlighting the best movies and TV shows
 - [Sibling Watch-Together TV](#)
 - [Best Documentaries for Kids and Families](#)
 - [GoNoodle](#)
- **Resources for at-home learning:** Tools to help parents and caregivers keep kids focused and learning at Home.
 - [17 Apps to Help Kids Stay Focused](#)
 - [Apps That Act Like Math and Science Tutors for Homework Help](#)
 - [Free Educational Apps, Games, and Websites](#)
 - [Top Time-Management Apps](#)