

# **EDUCATIONAL RESOURCES**

# QUICK LINKS TO KEEP YOUR STUDENT GROWING

# **Corteva Activity Books**

For our younger audiences this activity book contains word searches, coloring pages, mazes and more!

<u>Corteva Grows Science Outreach - Activity Book</u>

## **Draw Someone in Agriculture**

Students of all ages can draw someone in agriculture. Have a discussion about the stereotypes and preconceived notions that we have. Together we can broaden the definition of what a career in agriculture looks like.

**Activity-Instructions-7.19** 

## **Duper Family Farm**

A comic book (or graphic novel if you prefer) created during Comic Con where the Duper Family works to save their crop from the evil corn borer.

**Comic Book Versus Coloring Book (PDF)** 

Watch a video showing how the comic book was created (YouTube)

#### **Other Ag Resources**

**External Partners – Educational Resources** 

#### **National Agricultural in the Classroom**

An online, searchable, and standards-based curriculum map for K-12.

National Agricultural Literacy Curriculum Matrix

#### The STEM Connection

Quick and easy STEM activities that can be done at home with easily accessible materials.

**STEM Quick Wins** 

# **Food & Agriculture Organization**

**Educational Resources – Twitter** 

# **Nepris**

Free educational sessions offered by Nepris through April. Any student - whether in the classroom or at home - can learn about careers on this site. Join free Industry Chats with your kids.

With Nepris, learning never stops.

# **Skype A Scientist**

Give students the opportunity to get to know a "real scientist". skypeascientist.com

# GoPeer - Free Tutoring

Students from Harvard, MIT, UC Berkeley give free tutoring to K-12 Students.

Medium.com - GoPeer

# 15 podcasts for kids that you'll enjoy too!

Whether they're into science, storytelling, or Marvel superheroes, we've got you covered.

**Cool Mom Tech** 

These links are being provided as a convenience and for informational purposes only; they do not constitute an endorsement by Corteva Agriscience



### **National Geographic**

We invite you to explore these collections of activities that have been curated for educators, parents, and caregivers to implement with K–12 learners.

Classroom Resources - Learn at Home

## **Khan Academy**

Daily schedules for students ages 2-18 to keep them learning.

**Parent & Teacher Resources** 

#### **Teachers Pay Teachers**

Service where you can purchase curriculum from educators.

**Distance Learning Resources** 

#### **Discovery Educator Network**

The Daily DE features a grade-band appropriate learning activity for every day of the week. From digital interactives to virtual field trips to fun science experiments and more, these daily activities are great for keeping the learning going at home!

**Daily DE** 

#### 40+ Science Websites for Teachers & Parents

40 Science Websites to Keep Kids Engaged and Entertained at Home.

**Bored Teachers** 

# **STEM Meets Sports**

Learn how STEM intersects with sports in the entertaining miniseries "STEM Meets Sports", produced by Shels.

ShelsSport.com

# **She can STEM Resources**

No matter what you want to do with STEM, resources from our partners can help you get started.  $\,$ 

Learn on your own

#### **Teach For America**

Need help talking to students about coronavirus or learning how to be a great virtual teacher? Teach For America has created a document to help support the nation's communities and teachers during this time, and has compiled a comprehensive list and wide variety of helpful resources.

**A Guide & Collection of Resources** 

## **National Children's Museum**

An extensive list of various activities kids can do while at home, along with a list of free resources for parents and educators, including how to discuss the impacts of COVID-19 with children.

**STEAMwork** 

#### **Girls Who Code**

Closing the gap of gender in technology and changing the image of what a programmer looks like can begin at home with Girls Who Code online computer science educational activities. Each week, activities of varying difficulty levels will be released and can be downloaded freely.

**Code at Home** 

#### **World Wildlife Fund**

Connecting educators and parents with the resources and tools to help kids continue exploration of the natural world through their educational guides and activities. Some of the exciting toolkit topics include Food Waste Warrior, Elephants, and Biodiversity.

**Educational Resources** 

#### Geena Davis Institute on Gender in Media

The Geena Davis Institute on Gender in Media (GDIGM) has created an educational children's program in collaboration with PBS titled "Guess Who?". Videos can be found on YouTube or the GDIGM website with parent and teacher resources to spark discussions with kids!

**Parent & Teacher Resources** 

#### **MAKING CONNECTIONS**

- Call or video chat an elderly family member or neighbor to check in on them. Reach out to a neighbor and ask how they are doing; especially those in our neighborhoods who are elderly; be proactive and engaging with others in addition to monitoring statuses on social media.
- Write and mail a letter or postcard to friends and family that might be feeling isolated.
- Have kids and/or yourself create homemade cards or pictures that could be mailed to nursing homes or hospitals since they are not allowing visitors at this time.
- Have kids and/or yourself send thank you notes to the doctors, nurses and first responders that are working so hard to keep communities safe.
- Get friends and family to read a book to kids or do an art or science activity with them via Skype or Facetime.